# FISCAL YEAR (FY) 2000/2001 BIENNIAL BUDGET **DEPARTMENT OF THE NAVY ESTIMATES**



19990505 028

JUSTIFICATION OF ESTIMATES
FEBRUARY 1999

RESEARCH, DEVELOPMENT, TEST & **BUDGET ACTIVITY 4** EVALUATION, NAVY

DIIC QUALITY INSPECTED 4

Approved for Distribution

#### Department of the Navy FY 2000 RDT&E Program

Exhibit R-1

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

DATE: February 1999

				Thousands of Dollars	of Dollars		
F.	Program Element		Budget				Security
Line Number	Number	Item Nomenclature	Activity	FY 1998	FY 1999	FY 2000	Classification
90	0603207N	Air/Ocean Tactical Application	4	25,829	25,643	30,109	<b>5</b>
3	0603216N	Aviation Survivability	4	15,359	11,103		<b>&gt;</b>
35	0603254N	ASW Systems Development	4	23,263	25,872	17,780	<b>-</b>
		(R2/R3 Materials provided in Classified Budget Book)					
33	0603261N	Tactical Airborne Reconnaissance	4	12,874	1,474	1,975	<b>-</b>
34	0603382N	Adv Combat System Technology	4	4,813	6,634		ר
35	0603502N	Surface & Shallow Water Mine Countermeasures	4	70,143	88,211	~	⊃
36	0603504N	Adv Submarine Combat Systems Dev	4	58,849			>
		(R2/R3 Materials included in Classified Budget Book)					
37	0603506N	Surface Ship Torpedo Defense	4	•	4,989	640	
38	0603512N	Carrier Systems Development	4	54,046	109,208	142,783	n
68	0603513N	Shipboard System Component Dev	4	56,961	100,748	108,334	<b>-</b>
40	0603514N	Ship Combat Survivability	4	2,201	•	•	>
<b>4</b>	0603525N	PILOT FISH	4	114,648	116,393	94,085	D
		(Classified Material Not Available)					
42	0603527N	RETRACT LARCH	4	•	•	7,834	
		(Classified Material Not Available)					
43	0603536N	RETRACT JUNIPER	4	9,365	11,030	5,983	ם
		(Classified Material Not Available)					
4	0603542N	Radiological Control	4	2,863	3,587	605	⊃
45	0603553N	Surface ASW	4	3,738	1,075	2,949	<b>&gt;</b>
46	0603561N	Advanced Submarine System Dev	4	106,790	60,321	115,767	⊃
47	0603562N	Submarine Tactical Warfare Sys	4	3,950	4,517	4,667	⊃
48	0603563N	Ship Concept Advanced Design	4	5,264	7,077	5,318	⊃
49	0603564N	Ship Prelim Design & Feasibility Studies	4	17,721	8,929		⊃
20	0603570N	Advanced Nuclear Power Systems	4	121,590	118,067	_	⊃
		(R2/R3 Materials included in Classified Budget Book)					
51	0603573N	Adv Surface Machinery Systems	4	29,514	24,344	17,727	⊃
25	0603576N	CHALK EAGLE	4	130,232	121,316	95,329	⊃
		(Classified Material Not Available)					
23	0603582N	Combat System Integration	4	11,059	21,774	46,740	)

#### Department of the Navy

Exhibit R-1

DATE: February 1999

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

FY 2000 RDT&E Program

Classification Security  $\supset$ 42,654 11,168 4,924 35,170 94,843 1,985 42,707 101,489 2,222,171 2,408,520 2,086,062 16,813 122,217 69,332 241,238 13,027 70,793 48,254 19,535 5,654 7,879 114,931 4,984 5,461 23,277 FY 2000 40,596 103,966 1,953 54,251 10,458 78,858 468,509 34,512 2,993 19,804 200,635 15,219 12,120 8,852 71,170 1,853 2,993 115,198 19,415 81,490 4,571 21,775 97,251 FY 1999 Thousands of Dollars 448,236 36,870 67,202 41,118 10,142 200,512 9,953 50,718 111,723 32,489 20,619 9,253 5,526 61,282 16,073 2,825 15,883 4,582 12,860 4,005 6,387 82,074 FY 1998 Activity Budget Hard and Deeply Buried Target Defeat System Total Demonstration and Validation (Dem/Val) All Service Combat ID Eval Team (ASCIET) Prior Year Only -- R2/R3 Not Required) Prior Year Only -- R2/R3 Not Required) Joint Adv Strike Technology Program MC Ground Combat/Support System Cooperative Engagement Capability Classified -- Material Not Available) Guns Weapons System Technology Classified -- Material Not Available) Classified -- Material Not Available) **VATO Research and Development** Ocean Engineering Development Jt Serv Explosive Ordnance Dev Marine Corps Assault Vehicles SEW Architecture/Eng Support Non -Lethal Warfare Dem/Val MC Mine Countermeasures Navy Logistic Productivity **Environmental Protection** Conventional Munitions Facilities Improvement Navy Energy Program Counterdrug RDT&E LINK EVERGREEN RETRACT MAPLE Item Nomenclature Special Processes Ship Self Defense **LINK PLUMERIA** RETRACT ELM CHALK CORAL D603851M 0603635M 0603654N 0603746N 0603751N 3603764N 0603611M )603734N N667E090 0603748N 0603755N N067E09C N008E09C N098E09C N6888090 0604327N 0603612M 0603658N 0603713N 3603721N 0603724N 3603725N 0603787N 0603795N 0603857N 3604707N Element Line Number Number 554 557 557 558 559 651 653 653 653 2 2 2 2 3 2 5 4 3 2 8 6 8 8 9 89 9 2 67

#### Department of the Navy FY 2000 RDT&E Program Alphabetic Listing

Exhibit R-1

DATE: February 1999

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

Classification Security  $\supset$  $\supset \supset \supset$  $\supset$  $\supset$ 146,208 142,783 46,740 30,109 70,793 11,168 101,489 23,277 13,027 17,780 7,280 42,707 95,329 1,985 4,924 241,238 7,879 94,843 42,654 4,984 48,254 5,461 FY 2000 34,512 25,643 25,872 121,316 109,208 21,774 1,853 2,993 168,509 10,458 78,858 21,775 8,852 2,993 67,766 118,067 54,251 1,953 60,321 71,170 03,966 97,251 4,571 FY 1999 Thousands of Dollars 121,590 16,073 4,813 106,790 25,829 15,359 90,767 130,232 54,046 11,059 50,718 4,582 10,142 61,282 67,202 41,118 5,526 23,263 32,489 4,005 58,849 2,825 6,387 48,236 FY 1998 Activity (R2/R3 Materials provided in Classified Budget Book) (R2/R3 Materials included in Classified Budget Book) Hard and Deeply Buried Target Defeat System All Service Combat ID Eval Team (ASCIET) Prior Year Only -- R2/R3 Not Required) Prior Year Only -- R2/R3 Not Required) Adv Submarine Combat Systems Dev Joint Adv Strike Technology Program MC Ground Combat/Support System Classified -- Material Not Available) Classified -- Material Not Available) Guns Weapons System Technology Classified -- Material Not Available) Classified -- Material Not Available) Advanced Nuclear Power Systems NATO Research and Development Advanced Submarine System Dev Adv Combat System Technology Jt Serv Explosive Ordnance Dev Marine Corps Assault Vehicles Carrier Systems Development Air/Ocean Tactical Application Non -Lethal Warfare Dem/Val **ASW Systems Development** MC Mine Countermeasures Combat System Integration Navy Logistic Productivity Environmental Protection Facilities Improvement Navy Energy Program Counterdrug RDT&E Aviation Survivability LINK EVERGREEN Item Nomenclature LINK PLUMERIA CHALK EAGLE CHALK CORAL **JPALS** 0603611M 0603851M 0603576N 0603748N 0603612M 0603254N D603721N 0603635M N0625090 0603561N 0603216N 3603734N 0603512N 0603582N N688E090 0603725N 0603800N 0603654N )603764N 0603724N D603739N 0603504N 0603570N 0603207N 0603857N 0604327N 0603860N 0603795N Element Number Line Number 2 8 8 8 8 2 8 8 38 23 38 61 63 64 74 65 67 67 67 67 67 55 57 56 58 65 65 <del>8</del> 3 22

#### Department of the Navy FY 2000 RDT&E Program Alphabetic Listing

Exhibit R-1

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

ent, Test and Evaluation, Navy DATE: February 1999

		Security	Classification	Þ	<b>ɔ</b>		<b>-</b>	ב		<b>-</b>				<b>-</b>	<b>-</b>	)	<b>&gt;</b>	o o	n	<b>-</b>	<b>&gt;</b>	⊃	⊃		ם	
			FY 2000 C	16,813	94,085		605	19,535		5,983		7,834		35,170	•	5,318	12,012	5,654	108,334	69,332	4,667	82,465	2,949	640	1,975	2,086,062
f Dollars			FY 1999	15,219	116,393		3,587	19,415		11,030		•		19,804	•	7,077	8,929	12,120	100,748	81,490	4,517	88,211	1,075	4,989	1,474	2,222,171 2,408,520 2,086,062
Thousands of Dollars			FY 1998	9,953	114,648		2,863	20,619		9,365		•		12,860	2,201	5,264	17,721	9,253	56,961	82,074	3,950	70,143	3,738	•	12,874	2,222,171
		Budget	Activity	4	4		4	4		4		4		4	4	4	4	4	4	4	4	4	4	4	4	
		•	Item Nomenclature	Ocean Engineering Development	PILOT FISH	(Classified Material Not Available)	Radiological Control	RETRACT ELM	(Classified Material Not Available)	RETRACT JUNIPER	(Classified Material Not Available)	RETRACT LARCH	(Classified Material Not Available)	SEW Architecture/Eng Support	Ship Combat Survivability	Ship Concept Advanced Design	Ship Prelim Design & Feasibility Studies	Ship Self Defense	Shipboard System Component Dev	Special Processes	Submarine Tactical Warfare Sys	Surface & Shallow Water Mine Countermeasures	Surface ASW	Surface Ship Torpedo Defense	Tactical Airborne Reconnaissance	Total Demonstration and Validation (Dem/Val)
	Program	Element	Number	0603713N	0603525N		0603542N	0603751N		0603536N		0603527N		0604707N	0603514N	0603563N	0603564N	0603755N	0603513N	0603787N	0603562N	0603502N	0603553N	0603506N	0603261N	
		<del>.</del>	Line Number	09	4		4	89		43		42		80	40	48	49	69	68	74	47	32	45	37	93	

# Comparison of FY 1998 Financing as reflected in FY 1999 Budget with 1998 Financing as Shown in the FY 2000 Budget

#### (\$ In Thousands)

Increase (+) or Decrease (-)	+7,898	+53,008	+60,906
Financing Per FY 2000 Budget	7,887,810	163,008	8,050,818
Financing per FY 1999 Budget	7,879,912	110,000	7,989,912
	Program Requirements (Service Account)	Program Requirements (Reimbursable)	Appropriation (Adjusted)

## Explanation of Changes in Financing (\$ in Thousands)

The Fiscal Year 1998 program has changed since the presentation of the FY 1999 budget as noted below:

- 1. Program Requirements (Total). There has been a net increase to the appropriation (adjusted) of +\$60,906 as a result of changes in program requirements as noted below.
- Appropriations Act (-\$20,500), Line Item Veto Restorals (+\$6,000), and other Congressional Actions (-\$8,000). A number resulting from various changes in program requirements. These changes included recissions reflected in the FY 99 DoD of Internal Reprogrammings were effected which reclassified funding between DoN appropriations to more properly align Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of +\$7,898, them into the correct programs for execution: Medical Research Projects (-\$7,278), Tactical Tomahawk (+\$19,600), PMRF Sensors (-\$4,852), F/A-18 (-\$14,855), and ASW Combat System Integration (+\$5,861). Additionally, other transfers included Overseas Contingency Operations (+\$7,500) and Counterdrug Operations (+\$15,613)
- Program Requirements (Reimbursable). There has been a net increase to the appropriation of \$53,008, as a result of changes in reimbursable program requirements. က်

# Comparison of FY 1998 Program Requirements as reflected in the FY 1999 Budget with FY 1998 Program Requirements as shown in the FY 2000 Budget

Summary of Requirements (\$ in Thousands)

**Total Program** 

**Total Program** 

	Requirements per FY 1999	Requirements per FY 2000	Increase (+) or
	Budget	Budget	Decrease (-)
01 – Basic Research	338,743	331,444	-7,299
02 - Applied Research	493,622	467,359	-26,263
03 - Advanced Technology Development	514,781	518,617	+3,836
04 - Demonstration and Validation (DEM/VAL)	2,219,002	2,222,171	+3,169
05 - Engineering and Manufacturing Development	2,227,348	2,153,289	-74,059
(EMD)			
06 - RDTE Management Support	551,033	677,567	+126,534
07 - Operational Systems Development	1,535,383	1,517,363	-18,020
Total Fiscal Year Program	7,879,912	7,887,810	+7,898

#### Explanation by Budget Activity (\$ in Thousands)

- 01. Basic Research (-\$7,299) Changes to this budget activity resulted from a transfer to support the Small Business Innovative Research (SBIR) program (-\$6,086) and other changes in program requirements which required minor reprogrammings (-\$1,213)
- 02. Applied Research (-\$26,263) Changes to this budget activity resulted from a transfer to support the Small Business Innovative Research (SBIR) program (-\$8,125), other changes in program requirements which required minor reprogrammings (-\$21,118) and the override by Congress of a line item veto for Terfenol-D (+\$3,000).

- required minor reprogrammings (-\$12,011), the override of a line item veto for COTS Airguns (+\$3,000), and the transfer 03. Advanced Technology Development (+\$3,836) - Changes to this budget activity resulted from a transfer to support the Small Business Innovative Research (SBIR) program (-\$3,897), other changes in program requirements which of Medical Research program funds to the Army (-\$7,278).
- Appropriations Act Rescission for VECTOR (-\$3,000), and other changes in program requirements which required minor support the Small Business Innovative Research (SBIR) program (-\$29,846), reductions reflected on the FY 1999 DoD 04. Demonstration and Validation (DEM/VAL) (+\$3,169) - Changes to this budget activity resulted from a transfer to reprogrammings, budget activity realignments and accounting updates (+\$36,015)
- Congressional Supplemental (-\$5,000) and Federal Technology (-\$40), and a FY 1999 DoD Appropriation Act rescissions Counterdrug Program (+\$15,613), other changes in program requirements which required minor reprogrammings, budget activity realignments and accounting updates (-\$26,019), a transfer to Defense Health Program and the Boy Scouts per a 05. Engineering and Manufacturing Development (EMD) (-\$74,059) - Changes to this budget activity resulted from a transfer to support the Small Business Innovative Research (SBIR) program (-\$56,113), transfers to support the for Lightweight Torpedo (-\$1,500) and Navigation/ID Systems (-\$1,000).
- 06. RDTE Management Support (+\$126,534) Changes to this budget activity resulted from a transfer to support the required minor reprogrammings, budget activity realignments and accounting updates (+\$5,747) and a transfer for Small Business Innovative Research (SBIR) program (+\$120,551), other changes in program requirements which Federal Technology (+\$236)
- 07. Operational Systems Development (-\$18,020) Changes to this budget activity resulted from a transfer to support the Small Business Innovative Research (SBIR) program (-\$16,484), other changes in program requirements which required (+\$19,600), Surface ASW Combat Integration (+\$5,861), F/A-18 (-\$14,855), and Federal Technology Transfer (-\$93). minor reprogrammings, budget activity realignments and accounting updates (-\$14,697), and transfers and major reprogrammings for Overseas Contingency Operations (+\$7,500), PMRF Sensors (-\$4,852), Tactical Tomahawk

# Comparison of FY 1999 Financing as reflected in FY 1999 Budget with 1999 Financing as Shown in the FY 2000 Budget

#### (\$ In Thousands)

	Financing per FY 1999 Budget	Financing Per FY 2000 Budget	increase (+) or Decrease (-)
Program Requirements (Service Account)	8,108,923	8,660,809	+551,886
Program Requirements (Reimbursable)	110,000	150,000	+40,000
Appropriation (Adjusted)	8,218,923	8,810,809	+591,886

## Explanation of Changes in Financing (\$ in Thousands)

The Fiscal Year 1999 program has changed since the presentation of the FY 2000 budget as noted below:

- 1. Program Requirements (Total). There has been a net increase to the appropriation (adjusted) of +\$591,886, as a result of changes in program requirements as noted below.
- initiatives, including transfers) resulted in a net increase of +\$584,726. Also, appropriation changes include the following FY 1999 DoD Appropriations Act. These changes included: an undistributed reduction for Federally Financed Research (-\$5,000). Specific FY 1999 Congressional adjustments (to start, continue, discontinue, reduce or earmark 177 specific +\$551,886, resulting from changes in program requirements as a result of Congressional appropriation changes in the Surface and Shallow Water Mines (+\$8,980); Combat Systems Integration (+\$12,526); Ship Self Defense (+12,672); Assistance Services (CAAS)(-\$50,000)(Section 8054), a general reduction for revised economic assumptions (lower partially financed by a reduction to Depot Maintenance (-\$11,006). Additionally, FY 1999 includes a transfer for the inflation rate)(-\$20,000)(Section 8108), and a general undistributed reduction for civilian personnel underexecution reprogrammings, which require Congressional prior approval: ASW & Other Helo Development (CH-60) (+\$9,352); and Development Centers (FFRDC)(-\$4,264)(Section 8034), an undistributed reduction for Contract Advisory and 2. Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of JSACOM Joint Experiments program (+\$15,900), managed by the Navy as DoD executive agent.

3. <u>Program Requirements (Reimbursable)</u>. There has been a net increase to the appropriation of +\$40,000, as a result of changes in reimbursable program requirements (+\$40,000).

# Comparison of FY 1999 Program Requirements as reflected in the FY 1999 Budget with FY 1999 Program Requirements as shown in the FY 2000 Budget

Summary of Requirements (\$ in Thousands)

	Total Program	Total Program	
	Requirements per FY 1999	Requirements per FY 2000	Increase (+) or
	Budget	Budget	Decrease (-)
01 – Basic Research	362,679	361,499	-1,180
02 - Applied Research	524,723	566,801	+42,078
03 - Advanced Technology Development	460,725	593,176	+132,451
04 - Demonstration and Validation (DEM/VAL)	2,358,359	2,408,520	+50,161
05 – Engineering and Manufacturing Development (EMD)	2,063,281	2,199,737	+136,456
06 – RDTÉ Management Support	616,973	598,664	-18,309
07 - Operational Systems Development	1,722,183	1,932,412	+210,229
Total Fiscal Year Program	8,108,923	8,660,809	+551,886

#### Explanation by Budget Activity (\$\\$ in Thousands)

- 01. Basic Research (-\$1,180) Changes to this budget activity resulted from the following Congressional undistributed reductions reflected in the FY 1999 DoD Appropriations Act. These changes included: an undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$7)(Section 8034), an undistributed reduction for civilian personnel underexecution (-\$338), and a general reduction for revised economic assumptions (lower inflation rate)(-\$835)(Section 8108).
- reduction for Federally Financed Research and Development Centers (FFRDC)(-\$130)(Section 8034), an undistributed undistributed reductions reflected in the FY 1999 DoD Appropriations Act. These changes included: an undistributed 02. Applied Research (+\$42,078) - Changes to this budget activity resulted from the following Congressional

reduction for Contract Advisory and Assistance Services (CAAS)(-\$1,755)(Section 8054), an undistributed reduction for rate)(-\$1,313)(Section 8108). Specific FY 1999 Congressional adjustments (to start, continue, discontinue, reduce or earmark 31 specific initiatives, including transfers) resulted in a net increase of +\$46,000. civilian personnel underexecution (-\$724), and a general reduction for revised economic assumptions (lower inflation

- reduction for civilian personnel underexecution (-\$516), and a general reduction for revised economic assumptions (lower undistributed reduction for Contract Advisory and Assistance Services (CAAS)(-\$1,571)(Section 8054), an undistributed undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$146)(Section 8034), an Congressional undistributed reductions reflected in the FY 1999 DoD Appropriations Act. These changes included: an FY 1999 includes a transfer for the USACOM Joint Experiments program (+\$15,900), managed by the Navy as DoD inflation rate)(-\$1,316)(Section 8108). Specific FY 1999 Congressional adjustments (to start, continue, discontinue, reduce or earmark 33 specific initiatives, including transfers) resulted in a net increase of +\$113,100. Additionally, 03. Advanced Technology Development (+\$132,451) - Changes to this budget activity resulted from the following executive agent. Last, the FY 1999 program is increased by +\$7,000 to fully fund the VECTOR program.
- (lower inflation rate)(-\$5,550)(Section 8108). Specific FY 1999 Congressional adjustments (to start, continue, discontinue, undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$1,228)(Section 8034), an undistributed reduction for Contract Advisory and Assistance Services (CAAS)(-\$5,650)(Section 8054), an undistributed reduce or earmark 46 specific initiatives, including transfers) resulted in a net increase of +\$55,101. Also, appropriation changes include the following reprogrammings, which require Congressional prior approval: Surface and Shallow Water Weapons Systems Technology (-\$11,301) and Hardened Target Munitions (-\$9,827). Additionally, changes in program Mines (+\$8,980); Combat Systems Integration (+\$12,526); and CEC (+15,000); partially financed by a reduction to Gun Congressional undistributed reductions reflected in the FY 1999 DoD Appropriations Act. These changes included: an 04. Demonstration and Validation (DEM/VAL) (+\$50,161) - Changes to this budget activity resulted from the following reduction for civilian personnel underexecution (-\$1,234), and a general reduction for revised economic assumptions requirements required minor reprogrammings (-\$6,656).
- 05. Engineering and Manufacturing Development (EMD) (+\$136,456) Changes to this budget activity resulted from the economic assumptions (lower inflation rate) (-\$5,065)(Section 8108). Specific FY 1999 Congressional adjustments (to (Section 8034), an undistributed reduction for Contract Advisory and Assistance Services (CAAS)(-\$23,648)(Section following Congressional undistributed reductions reflected in the FY 1999 DoD Appropriations Act. These changes 8054), an undistributed reduction for civilian personnel underexecution (-\$878) and a general reduction for revised included: an undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$151)

start, continue, discontinue, reduce or earmark 41 specific initiatives, including transfers) resulted in a net increase of approval: AEGIS Combat System Improvements (-\$5,050); AEGIS Combat Systems Engineering (+\$24,300); AV-8B Aircraft (Engineering) (-\$9,615); ASW and Other Helo Developments (+\$9,352); and Ship Self-Defense (+\$12,672). +\$136,979. Also, appropriation changes include the following reprogrammings, which require Congressional prior Additionally, changes in program requirements required minor reprogrammings (-\$1,440).

reduction for Federally Financed Research and Development Centers (FFRDC)(-\$2,292)(Section 8034), an undistributed reduction for Contract Advisory and Assistance Services (CAAS)(-\$3,338)(Section 8054), an undistributed reduction for 06. RDTE Management Support (-\$18,309) - Changes to this budget activity resulted from the following Congressional rate)(-\$1,394)(Section 8108). Specific FY 1999 Congressional adjustments (to start, continue, discontinue, reduce or undistributed reductions reflected in the FY 1999 DoD Appropriations Act. These changes included: an undistributed civilian personnel underexecution (-\$485) and a general reduction for revised economic assumptions (lower inflation earmark 10 specific initiatives, including transfers) resulted in a net decrease of -\$10,800.

changes include the following reprogrammings, which require Congressional prior approval: Depot Maintenance -\$10,922. reduce or earmark 27 specific initiatives, including transfers) resulted in a net increase of +\$243,346. Also, appropriation undistributed reduction for Contract Advisory and Assistance Services (CAAS)(-\$14,038)(Section 8054), an undistributed reduction for civilian personnel underexecution (-\$825) and a general reduction for revised economic assumptions (lower undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$310)(Section 8034), an Congressional undistributed reductions reflected in the FY 1999 DoD Appropriations Act. These changes included: an inflation rate)(-\$4,527)(Section 8108). Specific FY 1999 Congressional adjustments (to start, continue, discontinue, Operational Systems Development (+\$210,229) - Changes to this budget activity resulted from the following Additionally, changes in program requirements required minor reprogrammings (-\$2,495)

EXHIBIT R-2, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1999

PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 4

PROJECT NUMBER & Title	Ψ. &	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	To Complete	Total Program
X2341	METOC Data Acquisition	Acquisiti	uo	***							
		8,353	7,517	8,669	8,892	9,100	10,276	10,501	10,735	CONT.	CONT
X2342	METOC Data Assimilation and Modeling 9,590 10,292 12,	Assimilati 9,590	ion and Moc 10,292	deling 12,289	12,702	13,083	12,514	12,814	13,127	CONT.	CONT.
X2343	X2343 Tactical METOC Applications	TOC Applic	cations								
		6,729	6,522	7,707	7,817	7,975	8,457	8,657	8,858	CONT.	CONT.
X2344	Precise Timing and Astrometry	ning and A	strometry								
		1,157	1,312	1,444	1,474	1,498	1,525	1,557	1,590	CONT.	CONT.
TOTAL		25,829	25,643	30,109	30,885	31,656	32,772	33,529	34,310	CONT.	CONT.

R-1 Shopping List - Item No TBD (1) of TBD (32)

Exhibit R-2, RDT&E Budget Item Justification

EXHIBIT R-2, FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603207N

PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications

# (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

incorporated into fleet trainers to provide realistic environments in support of warfare simulations. Finally, this project knowledge and improve understanding of the meteorological and oceanographic (METOC) environment and its impact on combat systems performance. AOTA focuses on shallow water and other harsh environments, and regional conflict and crisis response scenarios. Projects in this program element develop atmospheric and oceanographic data assimilation techniques, forecast models, data base management systems and associated software for use in both mainframe and tactical scale computers. Global measurement techniques, new sensors, communications and interfaces. Included are techniques to assess, predict and enhance Also developed are algorithms to process remotely sensed satellite data for integration into other systems and tactical applications. In addition, the projects provide for demonstration and validation of specialized METOC instrumentation and Geospatial Information and Services efforts within this program address the bathymetric and gravimetric needs of the Navy. These METOC products will also be the performance of current and proposed undersea surveillance, tactical and mine warfare and weapons systems. AOTA METOC products are tailored for, and will be incorporated into the Global Command and Control System/Maritime (GCCS/M) and/or The Air Ocean Tactical Applications (AOTA) Program Element is specifically tailored to emphasize techniques which expand upgrades the accuracy of the U.S. Naval Observatory's Master Clock system; develops near-real-time earth orientation predictions; develops very precise determination of positions of both faint and bright stars; and supports satellite onboard combat systems to provide accurate operational system performance predictions. tracking and space debris studies.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

R-1 Shopping List - Item No TBD (2) of TBD (32)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1999

Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY:

Acquisition METOC Data X2341 PROJECT NUMBER: PROJECT TITLE:

> Estimate FY 2004 Estimate FY 2003 FY 2002 Estimate Estimate FY 2001 Estimate Estimate FY 1999 Actual

Program rota1 Complete Estimate FY 2005

METOC Data Acquisition X2341

NUMBER & PROJECT

Title Title

10,276 9,100

8,892

8,669

7,517

10,735 10,501

CONT.

CONT

This project is the consolidation of projects X0118, X1987, X0514 and the Data Collection/Inversion portion of X0120 Note:

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The major thrust of the meteorology and oceanography (METOC) Data Acquisition Project is to develop, demonstrate, and validate METOC data collection methods and sensors, and to evolve the ability to provide timely and accurate METOC data and products to the Tactical Commander. As the emphasis on Naval Warfare The littoral and hinterland regions are extremely dynamic and complex, characterized by strong and highly variable than ever in planning and executing Amphibious Warfare, Mine Warfare, Special Operations, Anti-Submarine Warfare, and Strike oceanographic and atmospheric conditions. As a result, the need to accurately characterize these parameters is more crucial distribute and display these METOC data and products; 6) develop new charting and bathymetric survey techniques necessary Warfare operations. Routinely available data sources, such as climatology, oceanographic and meteorological numerical models, and satellite remote sensing are inadequate to support these warfare areas in the littoral and hinterland regions 5) demonstrate and collection and dissemination of METOC data in highly variable and dynamic littoral environmental conditions or in denied 7) develop an expanded has evolved from blue water operations to the littoral and hinterland battlespace, METOC data requirements have likewise 1) Provide the 3) provide the tactical commander with real-time 4) demonstrate and validate the use of tactical workstations and desktop validate techniques which employ data compression, connectivity and interface technologies to ingest, store, process, Current operational sensors, such as the standard balloon launched radiosonde, are deployed from platforms which are frequently located great distances from the area of interest. The principal challenge is to provide a means for the remote or inaccessible areas over extended periods of time. The principal goals of this project are to: 1) Provi means to rapidly and automatically acquire a broad array of METOC data using both off-board and on-board sensors; computers for processing and display of METOC data and products using latest networking technologies; to reduce the existing 300 ship year shortfall in coastal hydrographic survey requirements; and, provide an on-scene assessment capability for the tactical commander; database for predictive METOC models in areas of potential interest. METOC data and products for operational use;

R-1 Shopping List - Item No TBD (3) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2341)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4 PROGRAM E

PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications

PROJECT NUMBER: X2341
PROJECT TITLE: METOC Data
Acquisition

Date: February 1999

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

## 1. (U) FY 1998 ACCOMPLISHMENTS:

- assessed various environments. Continued Integration of MEASURE Interface Processor (MIP) into airborne unmanned vehicles (UAV's) Developed Battlespace characterization techniques to measure environmental data in-situ and transmit to Fleet inversion and assimilation techniques to obtain ocean/atmosphere temporal/spatial variability of littoral Performed assessment of temporal/spatial variability of littoral environments, and (U) (\$1,839) assets.
- (U) (\$868) Continued Airborne Combat Data Collection via fleet assets
- Continued sensor developments for ROV/AUV assume incremental vehicle size reductions requiring yearly sensor miniaturization (\$820) (<u>a</u>
- (U) (\$346) Continued sensor integration and development of UAV sensors in Pioneer Vehicle
- (U) (\$600) Continued hinterland clandestine micro sensor.
- (U) (\$304) Completed A-sized self mooring clandestine buoy.
- Continued instrumentation design and began demonstration and validation of joint RMS vehicle for remote littoral bathymetry/mine hunting. (U) (\$574) Take delivery of RMS vehicle.
- (U) (\$712) Continued development of airborne laser bathymetry techniques from fixed wing aircraft for crisis response.
- (U) (\$617) Continued information management and DMAP functions

R-1 Shopping List - Item No TBD (4) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2341)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET EXHIBIT R-2a,

METOC Data X2341 PROJECT NUMBER:

Acquisition

Date: February 1999

PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY:

Began data connectivity with next-generation Tomahawk and Mine Countermeasures mission planning systems. Continued development of data connectivity with the JSOW and Aegis C2 systems. (\$611)

- Continued test and evaluation of non-developmental items in support of data connectivity visualization, interfaces and C2 systems (D) (\$300)
- (U) (\$729) Began development of next-generation SMOOS(R)/MORIAH sensors.
- Surveillance and Conducted Control, Communications, Computers, Intelligence, Developed and updated Naval C4ISR mission to technical and information architecture. incorporate an overarching operational, systems, Reconnaissance (C4ISR) implementation guidance. (\$33) Developed and updated Naval Command, associated C4ISR analyses and studies. (<u>D</u>

#### FY 1999 PLAN e) . د

- (U) (\$900) Continue Airborne Combat Data Collection via fleet assets.
- (U) (\$976) Continue sensor developments for ROV/AUV, and Initiate sensor integration and development of UAV sensors in Tier II Plus Vehicles.
- (U) (\$377) Complete hinterland clandestine micro sensors
- Continue assessments of temporal and spatial variability of littoral environments for acoustic data inversion. (U) (\$1,054)
- (U) (\$850) Initiate dem/val of METOC Air, Surface, Undersea Reconnaissance Equipment (MEASURE), and continue development of next-generation sensors for SMOOS(R)/MORIAH..

R-1 Shopping List - Item No TBD (5) of TBD (32)

RDT&E Budget Item Justification (X2341) Exhibit R-2a,

FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET EXHIBIT R-2a,

Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY:

X2341 PROJECT NUMBER: PROJECT TITLE:

Date: February 1999

Acquisition METOC Data

Complete data connectivity with the Aegis C2 system and the Mine Countermeasures mission planning system. Continue development of data connectivity with the next generation Tomahawk mission planning system and the Global Command and Control System/Maritime (GCCS/M). (n) (\$800)

- Complete test and evaluation of non-developmental items in support of data connectivity visualization, interfaces and C2 systems. (U) (\$375)
- Begin development of advanced aerosol measurement techniques. (\$375) Ð
- Continue instrumentation demonstration and validation of joint RMS vehicle for remote littoral bathymetry/mine hunting. (U) (\$542)
- Complete development of airborne laser bathymetry techniques from fixed wing aircraft for crisis response. (U) (\$627)
- Continue information management and DMAP functions (\$641) (D)

#### (U) FÝ 2000 PLAN: . m

- (U) (\$950) Continue Airborne Combat Data Collection via fleet assets.
- UAV (U) (\$1,696) Continue sensor developments for ROV/AUV, and continue sensor integration and development of sensors in Tier II Plus Vehicles.
- Continue assessments of temporal and spatial variability of littoral environments for acoustic (U) (\$1,150) C data inversion.

R-1 Shopping List - Item No TBD (6) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2341)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603207N

PROJECT NUMBER: X2341 PROJECT TITLE: METOC Data

Acquisition

Date: February 1999

SMOOS(R)/MORIAH and aerosol Continue development of next-generation sensors for MEASURE, Air/Ocean Tactical Applications PROGRAM ELEMENT TITLE: (\$1,480)

measurements

BUDGET ACTIVITY:

(U) (\$1,588) Continue development of data connectivity with the next generation Tomahawk mission planning system and GCCS/M. Begin development of data connectivity with the next generation Tactical Air Mission Planning System (TAMPS 7.0)

Complete instrumentation demonstration and validation of joint RMS vehicle for remote littoral bathymetry/mine hunting. (U) (\$1,005)

Continue information management and DMAP functions. (D) (\$800)

B. (U) PROGRAM CHANGE SUMMARY:

(U) CHANGE SUMMARY EXPLANATION:

(+\$8,353K) FY-00 comparability adjustments. FY 1998: (U) Funding:

contract (-\$18K) Revised economic assumptions, (-\$5K) civilian personnel under-execution, (-\$86K) advisory and assistance services, and (-\$900K) FY-99 Congressional cut for excessive budget growth FY 1999:

(+\$33K) NWCF rates, (+\$11K) civilian pay rates, (-\$125K) non pay inflation, (-\$2K) working capital (-\$8K) inflation reduction. NAWC, and FY 2000:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

PE 0604218N, Air/Ocean Equipment Engineering - AN/SMQ-11 satellite receiver/recorder system (U) RELATED RDT&E:

R-1 Shopping List - Item No TBD (7) of TBD (32)

UNCLASSIFIED

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications

BUDGET ACTIVITY: 4

PROJECT NUMBER: X2341
PROJECT TITLE: METOC Data
Acquisition

Date: February 1999

engineering to receive data from DMSP onboard selected ships and shore sites.

D. (U) ACQUISITION STRATEGY: Not applicable

R-1 Shopping List - Item No TBD (8) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2341) UNCLASSIFIED

Dyhihit D 3 Cost Analysis (name 1)								Date: Fe	Date: February 99			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/BA5	ry: RDT&E,		PROGRAM ELEMENT: 0603207N	EMENT: (	0603207N			PROJECT	NAME A	Ş Ş	UMBER: X2341 METOC DATA ACQUISITION	ISITION
Cost Categories	Contract Method & Type	Performing Activity & Location	Total FY98 +PY Cost	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	FY01 Cost	FY01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
Product Development	WX	NRL	0	3,041	N/A	4,008	N/A	N/A	N/A	CONT	CONT	
	XM	NAWC-AD Lake	0	770	N/A	350	N/A	N/A	N/A	CONT	CONT	
	N/A	MISC	0	1,681	N/A	2,186	N/A	N/A	N/A	CONT	CONT	
Subtotal Product Development			0	6,992	NA	8,044	NA	N/A	N/A	CONT	CONT	
Remarks:												
Support	G)	SSA	0	525	N/A	625	N/A	N/A	N/A	CONT	CONT	
Subtotal Support			0	525	N/A	625	N/A	N/A	N/A	CONT	CONT	
Remarks												
Exhibit R-3 Cost Analysis (page 2)								Date: F	Date: February 99			

R-1 Shopping List - Item No TBD (9) of TBD (32)

Exhibit R-3, Project Cost Analysis

APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/BA5	ry: rdt&e,		PROGRAM ELEMENT: 0603207N	BMENT: (	0603207N			PROJECT	r name a	PROJECT NAME AND NUMBER: X2341 METOC DATA ACQUISITION	: X2341 ATA ACC	UISTTION
	Contract Method	Performing Activity &	Total FY98	FY99	FY99 Award	FY00	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
Cost Categories	& Type	Location	+PY Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
										٠		
Subtotal T&E												
Remarks												
	,								:			
Subtotal Management		-										
Remarks									. :			
Total Cost			0	7,517	N/A	8,669	N/A	N/A	N/A	CONT	CONT	
Remarks												
		:				٠						

R-1 Shopping List - Item No TBD (10) of TBD (32)

Exhibit R-3, Project Cost Analysis

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

X2342 PROJECT NUMBER:

Date: February 1999

METOC Data Assimilation and Modeling PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

COST (Dollars in thousands) (<u>a</u>

BUDGET ACTIVITY:

Program Total Complete FY 2005 Estimate Estimate FY 2004 Estimate FY 2003 FY 2002 Estimate Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Actual FY 1998 NUMBER & PROJECT Title

METOC Data Assimilation and Modeling. X2342

CONT X1596, X2017 and the Modeling and Assimilation portions CONT. 13,127 12,814 12,514 13,083 consolidation of X0513, X0523, 12,702 12,289 10,292 This project is the Note: This project is the projects X2008 and X0120. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The meteorological and oceanographic (METOC) Data Assimilation Project is a multi-faceted program which includes: 1) development, demonstration and validation of atmospheric and oceanographic data assimilation techniques, forecast models, database management systems, and associated software for use in integration and tactical application of significant oceanographic and atmospheric data derived from satellite-borne sensors. geophysical information, analysis schemes encompassing Artificial Intelligence and Expert Systems, and other satellite data Operational limitations induced by the ocean and atmosphere must be Scale Computers at the Navy Fleet Numerical Meteorology and Oceanography Center, Monterey, CA and the Naval Oceanographic Hence, the operating applications and field validation of end products; and, 4) a family of acoustic system performance models beginning with These models, combined with a global communications network for data acquisition and forces require more accurate worldwide forecasts of METOC conditions with increased temporal and spatial resolution. An both mainframe and tactical scale computers. Included are numerical oceanographic and atmospheric models for the Larg and tide prediction; 3) techniques to process and manage satellite remotely-sensed environmental data at Oceanography In order to fully exploit this dynamic and massive volume of data, modern data base management These techniques allow for the additional challenge is posed by the emergence of new satellite sensors, which are continually adding new sources of distribution, form a prediction system which provides METOC data and products necessary to support naval operations worldwide in virtually every mission area; 2) other models, which focus on ocean thermal structure and circulation, active system models and databases in the low-, mid-, and high-frequency regimes and culminating with high fidelity Included are techniques and algorithms for the processing of sensor measurements, conversion of raw signal data to As weapons and sensors become more sophisticated and complex, the marine environment has an understood, and the resulting constraints on mission effectiveness and system employment minimized. Centers ashore and on ships equipped with the AN/SMQ-11 satellite receiver/recorder. increasingly significant impact on system performance. Office, Stennis Space Center, MS. simulation products.

R-1 Shopping List - Item No TBD (11) of TBD (32)

EXHIBIT R-2a, FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT:

BUDGET ACTIVITY:

METOC Data Assimilation X2342 PROJECT NUMBER: PROJECT TITLE:

Date: February 1999

and Modeling 0603207N Air/Ocean Tactical Applications PROGRAM ELEMENT TITLE:

οŧ Improved representation systems (DBMS) are required, and must be tailored for individual computer configurations. smaller-scale phenomena, particularly in the littoral, is also an important consideration. tailored for individual computer configurations.

# U) PROGRAM ACCOMPLISHMENTS AND PLANS

#### FY 1998 ACCOMPLISHMENTS: Ð 7

- assessment of Navy system performance in surrogate environment. Developed data inversion measurement and test plans and identified fleet assets required for test conduct. Continued integration of ocean and atmosphere environmental effects on battlespace platforms, Continued weapons and sensor systems, including simulation for mission rehearsal, training and analysis. (U) (\$1,490)
- ង using real-time data, continued development of broadband prediction model for Fleet use, began development of of system performance to environmental factors, and (U) (\$1,051) Completed development of clutter prediction model, continued development of high frequency bottom/loss scatter model/database, continued development of shallow water geoacoustic inversion algorithms began development of improvements to mine warfare acoustic models. Operational Sensitivity model to predict the sensitivity
- (U) (\$100) Began extending LFBL from the 50 M contour water depth to very shallow water.
- (U) (\$259) Performed independent verification and validation of models being developed and upgraded.
- and the shipboard Continued development of MPP version of NOGAPS, the advanced aerosol model, version of the tactical scale nested model (U) (\$1,061)
- Began development of next-generation tropical cyclone forecast system. (U) (\$194)
- Began development of Arabian Gulf/Arabian Sea ocean model. (\$250)Ð

R-1 Shopping List - Item No TBD (12) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2342)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1999

PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications

BUDGET ACTIVITY:

PROJECT NUMBER: X2342
PROJECT TITLE: METOC Data Assimilation and Modeling

(U) (\$675) Completed development of capabilities to assimilate and quality control METOC data from satellite sensors and conventional data sources using 3D variational techniques. Began to apply 4D variational techniques.

(U) (\$1,305) Completed development of expert systems for satellite oceanographic and atmospheric feature analysis, and began development of SSM/IS atmospheric algorithms.

(U) (\$1,180) Completed transition of Ocean Color sensor and scatterometer data operational capability. Completed development and began transition of new algorithms for SAR and altimetry data. Continued development and transition of new algorithms for Ocean Color sensors and scatterometer.

- (U) (\$175) Began evaluation of aviation impact variables satellite product.
- (\$225) Completed airborne vs. satellite validation of SAR ocean feature analysis. (<u>p</u>
- (\$325) Continued fleet exercise participation for validation of algorithms. <u>(</u>
- tactical scale oceanographic models for selected geographical locations in response to emergent requirements. (\$668) Completed development of surf/tide models. Continued development of coastal and enclosed basin
- (U) (\$500) Began development of a shipboard shallow water ocean circulation model and an automated graphical application for tactical data visualization.
- (\$132) Developed and updated Naval Command, Control, Communications, Computers, Intelligence, Surveillance Reconnaissance (C4ISR) implementation guidance. Developed and updated Naval C4ISR mission to incorporate an Conducted associated C4ISR analyses overarching operational, systems, technical and information architecture.

R-1 Shopping List - Item No TBD (13) of TBD (32)

EXHIBIT R-2a, FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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METOC Data Assimilation X2342 PROJECT NUMBER: PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

and Modeling

Date: February 1999

#### 2. (U) FY 1999 PLAN:

BUDGET ACTIVITY: 4

Continue modeling and simulation of atmosphere and ocean environmental effects on Navy systems. (U) (\$858)

Complete development of advanced aerosol model and begin dem/val of techniques for coupled air/ocean data assimilation. (U) (\$1,104)

- (U) (\$400) Participate in selected fleet exercises and demonstrations.
- Continue development of MPP version of NOGAPS and the shipboard version of tactical scale nested model for operational use.
- Continue development of next-generation tropical cyclone forecast model and the Arabian (U) (\$760) Continue deve Gulf/Arabian ocean model.
- (U) (\$603) Continue development of capabilities to assimilate and quality control METOC data from satellite sensors and conventional data sources using 4D variational techniques.
- Complete development of SSM/IS atmospheric algorithms and transition of new algorithms for SAR and altimetry data. (U) (\$1,000)
- (U) (\$250) Continue evaluation of aviation impact variables satellite product.
- U) (\$1,000) Begin development of techniques for bathymetry and surf zone and high resolution microtopography algorithms and automated objective processing in the littoral.. (U) (\$1,000)
- U) (\$581) Continue development of coastal and enclosed basin tactical scale oceanographic models for selected geographical locations in response to emergent requirements. (U) (\$581)

R-1 Shopping List - Item No TBD (14) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2342)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET EXHIBIT R-2a,

Date: February 1999

X2342

PROGRAM ELEMENT:

4

BUDGET ACTIVITY:

METOC Data Assimilation shipboard shallow water ocean circulation model and automated graphical and Modeling PROJECT NUMBER: PROJECT TITLE: 0603207N Air/Ocean Tactical Applications PROGRAM ELEMENT TITLE:

- (\$650) Continue development of shipboard shal applications for tactical data visualization. (<u>p</u>
- (\$663) Begin development of next generation tide and surf models. (Đ
- Continue the development of mid-frequency bottom loss/bottom scatter models and databases for shallow water environments IAW guidance provided by the Acoustic Modeling Advisory Panel. (D) (\$975)
- Continue the verification and validation of products and data assimilation techniques developed for fleet applications. (U) (\$748)

#### (U) FY 2000 PLAN: ς,

- Continue modeling and simulation of atmosphere and ocean environmental effects on Navy systems. (U) (\$1,288)
- Continue developments of techniques for coupled air/ocean data assimilation. (\$1,233)(<u>n</u>
- Participate in selected fleet exercises and demonstrations. (U) (\$400)
- Complete development of MPP version of NOGAPS and the shipboard version of tactical scale nested model for operational use. Đ)
- (U) (\$1,253) Begin development of next generation high resolution coupled air/ocean forecast models.
- Gulf/Arabian ocean model. Continue development of coastal and enclosed basin tactical scale oceanographic Complete development of next-generation tropical cyclone forecast model and the Arabian models for selected geographical locations in response to emergent requirements. (U) (\$1,400)
- Continue development of capabilities to assimilate and quality control METOC data from satellite sensors and conventional data sources using 4D variational techniques (U) (\$1,165)

R-1 Shopping List - Item No TBD (15) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2342)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603207N Air/Ocean Tactical Applications PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 4

X2342 PROJECT NUMBER: PROJECT TITLE:

Date: February 1999

METOC Data Assimilation and Modeling

(U) (\$250) Complete evaluation of aviation impact variables satellite product

(U) (\$1,250) Continue development of techniques for bathymetry and surf zone and high resolution microtopography algorithms and automated objective processing in the littoral.

- (U) (\$1,285) Continue development of shipboard shallow water ocean circulation model, next generation tide and surf models, and automated graphical applications for tactical data visualization.
- (U) (\$1,025) Continue the development of mid-frequency bottom loss/bottom scatter models and databases for shallow water environments IAW guidance provided by the Acoustic Modeling Advisory Panel.
- Continue the verification and validation of products and data assimilation techniques developed for fleet applications. (U) (\$815)

#### (U) PROGRAM CHANGE SUMMARY:

- (U) CHANGE SUMMARY EXPLANATION:
- (+\$9,590K) FY-00 comparability adjustments. (U) Funding: FY 1998:

FY 1999: (-\$24K) Revised economic assumptions, (-\$18K) civilian personnel under-execution, and (-\$1,200K) FY-99 Congressional cut for excessive budget growth.

(+\$159K) NWCF rates, (+\$52K) civilian pay rates, (-\$178K) non pay inflation, (-\$4K) working capital (-\$12K) inflation reduction. FY 2000: NAWC, and

- Not applicable. (U) Schedule:
- Not applicable. (U) Technical:

R-1 Shopping List - Item No TBD (16) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2342)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0603207N Air/Ocean Tactical Applications PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 4

METOC Data Assimilation and Modeling X2342 PROJECT NUMBER: PROJECT TITLE:

Date: February 1999

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່

(U) ACQUISITION STRATEGY: Not applicable. Ď.

R-1 Shopping List - Item No TBD (17) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2342)

	-						 										
	C	Target Value of Contract															
	X2342 METO N AND MODE	Total Cost	CONT	CONT	CONT			CONT		·	CONT		CONT				
	PROJECT NAME AND NUMBER: X2342 METOC ASSIMILATION AND MODELING	Cost To Complete	CONT	CONT	CONT			CONT			CONT		CONT				
Date: February 99	NAME AN	FY01 Award Date	N/A	N/A	N/A			N/A			N/A		N/A				
Date: Fe	PROJECT	FY01 Cost	N/A	N/A	N/A		į	N/A			N/A		N/A				
		FY00 Award Date	N/A	N/A	N/A		,	N/A			N/A		N/A	-		-	
		FY00 Cost	8,709	400	3,030		30,	12,139		* .	150		150				
	503207N	FY99 Award Date	N/A	N/A	N/A			NA			N/A		N/A				
	PROGRAM ELEMENT:0603207N	FY99 Cost	7,070	380	2,717		1000	10,167			125		125				-
	GRAM EI	Total FY98 +PY Cost	0	0	0		,	٥			0		l°				
		Performing Activity & Location		NAWC-WD, PM	MISC						SSA						
	Y: RDT&E, N	Contract Method & Type	WX	WX	N/A						CP						
Exhibit R-3 Cost Analysis (page 1)	APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/SAS	Cost Categories	Product Development					Subtotal Product Development	Remarks:		Support		Subtotal Support	Remarks	:		

R-1 Shopping List - Item No TBD (18) of TBD (32)

Exhibit R-3, Project Cost Analysis

R-3 Cost Analysis (page 2)					,			Date: Fe	Date: February 99			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/5A5	Y: RDT&E,		PROGRAM ELEMENT:0603207N	EMENT:06	03207N			PROJECT	NAME A	PROJECT NAME AND NUMBER: X2342 METOC ASSIMILATION AND MODELING	: X2342 N N AND M	IETOC DDELING
	Contract Method	Performing Activity &	Total FY98	FY99	FY99 Award	FY00	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
Cost Categories	& Type	Location	+PY Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Subtotal T&E												
							-					
Subtotal Management												
			-									
			0	10,292	N/A	12,289	N/A	N/A	N/A	CONT	CONT	
-												

R-1 Shopping List - Item No TBD (19) of TBD (32)

Exhibit R-3, Project Cost Analysis

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications

PROJECT NUMBER: X2343
PROJECT TITLE: Tactical METOC Applications

Date: February 1999

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

Program Total Complete FY 2005 Estimate Estimate FY 2004 Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 FY 1999 Estimate FY 1998 Actual NUMBER & PROJECT Title

X2343 Tactical METOC Applications

CONT. CONT. 8,858 8,657 8,457 7,975 7,817 7,707 6,522 6,729 This project is the consolidation of project X0823 (PE 0603785N) and the METOC Decision Aids portion of X2008 Note:

TDAs, also developed under this project, then use this information to predict how various weapons and sensor systems will perform given the current METOC effort to conditions, and present these predictions in various tabular and graphic formats used by mission planners and combat/weapon system operators to develop ASW and MIW search and localization plans, USW/AAW/ASUW screens, STW profiles, system performance in the highly complex littoral environments in support of regional conflict scenarios. It addresses mine warfare performance prediction and MDA/TDA capabilities required to characterize and/or predict sensor and weapons Warfare (USW), Anti-Submarine Warfare (ASW), Mine Warfare (MIW), Amphibious Warfare (AMW), Anti-Surface Warfare (ASUW), series of analysis tools which characterize the electromagnetic (EM), electro-optical (EO), atmospheric, oceanographic, and acoustical properties of the battlespace based on the best environmental scene description available at the time develop and field state-of-the-art software capabilities that provide sensor, communication, and weapon system performance assessments across the full spectrum of open ocean and littoral operating environments. These assessments airborne, surface, and subsurface platforms in support of all Naval Composite Warfare mission areas including Undersea Anti-Air Warfare (AAW), Strike Warfare (STW), and Special Warfare. Emphasis is placed on products to support littoral MDAs consist of developed in Project X2341 (METOC Data Acquisition) and assimilated by software produced by Project X2342 (METOC Data A current emphasis area of the project is the development of new combat system and and regional conflict scenarios. Performance assessments leading to improvements in tactical control are conducted through a two-tiered approach: 1) METOC Decision Aids (MDAs); and, 2) Tactical Decision Aids (TDAs). MDAs consist or AMM ingress and egress points, and other considerations. Project X2343 MDAs and TDAs use data obtained by sensors allow mission planners and warfighters, from the unit to theater level, to tactically optimize sensor employment on multi-warfare areas, particularly Mine Warfare, shallow water ASW, and missile and air defense/strike capabilities They also used data obtained through direct (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The METOC Data Applications project is a continuing (i.e., some combination of historical and/or real-time (or near real-time) in-situ data. Assimilation and Modeling), also contained in this Program Element. interfaces to the combat systems.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

R-1 Shopping List - Item No TBD (20) of TBD (32)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

: Tactical METOC Applications

X2343

Date: February 1999

## 1. (U) FY 1998 ACCOMPLISHMENTS:

BUDGET ACTIVITY:

- (U) (\$1,891) Developed performance prediction capability for additional Electro-Magnetic/Electro-Optic sensors. Addressed new sensor suites scheduled for incorporation on New Attack Submarine (NSSN), SQQ-89 Block III Ships and LAMPS helicopter upgrades (SH-60R). Incorporated new capability based on Shipboard Tactical Atmospheric Evaluated at-sea. Forecast Capability (STAFC) developments and in-situ/remote measurement techniques.
- (TARS), High Frequency Sonar Program (HFSP)). Maximized use of in-situ collected environmental data fused with (U) (\$2,014) Initiated development of sensor performance prediction and employment TDAs which address new generation undersea warfare systems (Airborne Low Frequency Sonar (ALFS), Towed Active Receive Subsystem synoptic data. Ensured connectivity to both organic combat system and remote sites in support of Joint Littoral Operations. Integrated into platform ADMs and evaluated at-sea.
- (U) (\$957) Based on submarine security and survivability developments, initiated development of automated vulnerability assessment tactical decision aid capabilities and integrated them with emerging COTS combat systems. Updated automatic event triggering capabilities based on evaluation of previous years efforts. Integrated into platform ADMs and evaluated at-sea.
- Provided real time capability to utilize environmental parameters and distribute these to other Fleet combatants and Supported Oceanographer of the Navy's Battlespace METOC Data Acquisition, Assimilation and (U) (\$1,269) Developed atmospheric and oceanographic data acquisition and application capabilities. Tested initial implementation at-sea. Application strategy. shore sites.
- Began development of (U) (\$588) Continued development of surface to air and surface to surface EO model. Advanced Refractive Effects Prediction System (AREPS)
- Conducted associated C4ISR analyses (U) (\$10) Developed and updated Naval Command, Control, Communications, Computers, Intelligence, Surveillance Developed and updated Naval C4ISR mission to incorporate and studies. overarching operational, systems, technical and information architecture. and Reconnaissance (C41SR) implementation guidance.

R-1 Shopping List - Item No TBD (21) of TBD (32)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603207N

PROJECT NUMBER: X2343

Date: February 1999

PROJECT TITLE: Air/Ocean Tactical Applications PROGRAM ELEMENT TITLE:

Tactical METOC Applications

#### 2. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

- Continue development of (U) (\$815) Complete development of surface to air and surface to surface EO model.
- Maximize littoral operation support by ensuring interoperability of Incorporate prototype Mine Warfare tactical decision aids in baseline surface ship, air and system via existing Fleet communication mechanisms. submarine performance prediction systems. (U) (\$2,242)
- Integrate Complete development of initial sensor prediction capabilities for acoustic and non-acoustic sensors scheduled to be installed on Fleet combatants. Apply advanced COTS visualization techniques to facilitate operator understanding of complex littoral environmental effects on sensor performance. Inte Perform at-sea evaluation of new capabilities. into appropriate platform ADM's. (\$1,363)
- Integrate platform vulnerability assessment TDA into surface ship, submarine and air ADM's to Evaluate functionality perform vulnerability assessment for acoustic and non-acoustic sensors and weapons. during at-sea tests. (U) (\$1,050)
- monitoring and measurement of key environmental parameters in support of the Oceanographer of the Navy's Battlespace METOC Data Acquisition, Assimilation and Applications strategy. Implement in the platform ADM's and (\$1,052) Incorporate additional environmental sensor interface capabilities to allow for real time Battlespace METOC Data Acquisition, Assimilation and Applications strategy.

#### . (U) FY 2000 PLAN:

- (U) (\$915) Continue development of AREPS and begin development of next generation Electro-optical decision aids.
- air surface ship, Continue to maximize littoral operation support by ensuring (U) (\$2,777) Continue to incorporate prototype Mine Warfare tactical decision aids in baseline interoperability of system via existing Fleet communication mechanisms. and submarine performance prediction systems.

R-1 Shopping List - Item No TBD (22) of TBD (32)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

4

BUDGET ACTIVITY:

X2343 PROJECT NUMBER:

Date: February 1999

Tactical METOC Applications PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

- οŧ (U) (\$1,625) Continue to apply advanced COTS visualization techniques to facilitate operator understanding complex littoral environmental effects on sensor performance and integrate into appropriate platform ADM's. Perform at-sea evaluation of new capabilities.
- (U) (\$1,240) Continue to integrate platform vulnerability assessment TDA into surface ship, submarine and air ADM's to perform vulnerability assessment for acoustic and non-acoustic sensors and weapons. functionality during at-sea tests.
- (U) (\$1,150) Continue to incorporate additional environmental sensor interface capabilities to allow for real time monitoring and measurement of key environmental parameters in support of the Oceanographer of the Navy's Battlespace METOC Data Acquisition, Assimilation and Applications strategy. Implement in the platform ADM's and evaluate at-sea.
- (U) PROGRAM CHANGE SUMMARY: ъ
- (U) CHANGE SUMMARY EXPLANATION:

Funding: FY 1998: (+\$6,729K) FY-00 comparability adjustments.

(-\$12K) civilian personnel under-execution, and (-\$750K) FY-99 (-\$15K) Revised economic assumptions, Congressional cut for excessive budget growth.

FY 2000: (+\$53K) NWCF rates, (+\$33K) civilian pay rates, (-\$112K) non pay inflation, and (-\$7K) inflation reduction

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ກ່
- TESS/NITES will incorporate METOC data PE 0604218N (Air/Ocean Equipment Engineering). (U) RELATED RDT&E: applications.

R-1 Shopping List - Item No TBD (23) of TBD (32)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603207N
PROGRAM ELEMENT TITLE: Air/Ocean Tactical Applications

PROJECT NUMBER: X2343
PROJECT TITLE: Tactical METOC Applications

Date: February 1999

D. (U) ACQUISITION STRATEGY: Not applicable.

BUDGET ACTIVITY: 4

R-1 Shopping List - Item No TBD (24) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2343)

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APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/BAS	TY: RDT&E,		OGRAM E	PROGRAM ELEMENT:0603207N	0603207N			PROJECT	NAME A	ND NUMBER	PROJECT NAME AND NUMBER: X2343 METOC APPLICATIONS	)NS
	Contract	Performing Activity &	Total FY98	FY99	FY99 Award	FY00	FY00 Award	FY01	FY01 Award	Cost To	Total Cost	Target Value of
Cost Categories	& Type	Location	+PY Cost	Cost	Date	Cost	Date	Cost	Date	Complete		Contract
Product Development	WX	NUWC		0 675	N/A	725	N/A	N/A	N/A	CONT	CONT	
	WX	SSCSD		0 360	N/A	360	N/A	N/A	N/A	CONT	CONT	
	WX	NRL		0 300	N/A	300	N/A	N/A	N/A	CONT	CONT	
	CP	IPD		0 3,123		4,000	N/A	N/A	N/A	CONT	CONT	
	CP	LOCKHEED		0 500	N/A	553	N/A	N/A	N/A	CONT	CONT	
	N/A	MISC		0 1,264	N/A	1,469	N/A	N/A	N/A	CONT	CONT	
										: :		
					4							
Subtotal Product Development				0 6,222	N/A	7,407	N/A	N/A	N/A	CONT	CONT	
Remarks:			·		ė							
Support	CP	IPD		0 300	N/A	300	N/A	N/A	N/A	CONT	CONT	
Subtotal Support			-	0 300	N/A	300	N/A	N/A	N/A	CONT	CONT	
Remarks	-											
					,	<b> </b> 						

R-1 Shopping List - Item No TBD (25) of TBD (32)

Exhibit R-3, Project Cost Analysis

## TINCT, A S S T F T F ID

								P. 640.	00 ,			
EXIDIT K-3 Cost Analysis (page 2) APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/BA5	ry: RDT&E,		PROGRAM ELEMENT:0603207N	EMENT:06	503207N			PROJECT	r NAME A	PROJECT NAME AND NUMBER: X2343 METOC APPLICATION	X2343 N APPLIC	X2343 METOC APPLICATIONS
Cost Categories	Contract Method & Type	Performing Activity & Location	Total FY98 +PY	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	FY01 Cost	FY01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
			Cost									
Subtotal T&E												
Remarks	-											
										,		
Subtotal Management												
Remarks												
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						٠						
Total Cost			0	6,522	N/A	7,707	N/A	N/A	N/A	CONT	CONT	
Remarks												

R-1 Shopping List - Item No TBD (26) of TBD (32)

Exhibit R-3, Project Cost Analysis

## ITNICT, A S S T F T F.D

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1999

Precise Timing and Astrometry X2344 PROJECT NUMBER: PROJECT TITLE: Air/Ocean Tactical Applications 0603207N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

COST (Dollars in thousands) (D)

BUDGET ACTIVITY:

Program Total Complete FY 2005 Estimate Estimate FY 2004 Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Actual FY 1998 NUMBER & PROJECT Title

(formerly project X0948) Precise Timing and Astrometry X2344

CONT CONT 1,557 1,525 1,498 1,474 1,444 1,312 1,157 (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The major thrusts of the Precise Timing and Astrometry Project in the Navy/DoD Master Clock System and precise time distribution networks; and, 4) develop advanced electronic light detectors and A. (U) MISSION DESCRIPTION AND BUDGET ITEM OUSILITION. THE MAJOR CONTROLL OF THE OFFICE AND BUDGET ITEM OUSILIONING direct support of the U.S. Naval Observatory (USNO) are to: 1) address DoD requirements for needed increases in positioning direct support of the U.S. Naval Observatory (USNO) are to: 1) address DoD requirements for needed increases in positioning direct support of the U.S. Naval Observatory (USNO) are to: 1) address DoD requirements for needed increases in positioning interferometry in the optical and infrared wavelength regions for very precise determination of the positions of both faint standard (astronomical and atomic) for use by all DoD Services, Federal agencies, and related scientific laboratories. The Some this project transitions Research (6.1) and Exploratory Development (6.2) efforts, as well as developments in the civilian ultimately referred); 2) develop techniques for the prediction of the Earth's instantaneous orientation with respect to stellar inertial reference system; 3) oversee the determination and dissemination of precise time information using the In response to these DoD requirements, responsibility for coordinating Precise Time and Time Interval (PTTI) requirements and for maintaining a PTTI reference wavelengths) and the stellar inertial reference system (to which all navigation, guidance, and positioning systems are Navy is also responsible for providing astronomical data for navigation, positioning, and guidance, including space. accuracies of modern weapons systems by the determination of star positions (including objects at other than optical DoD Instruction 5000.2 assigns to the Navy the operational and many emerging requirements surpass current support capabilities. sector, into the operational capabilities and products of the USNO. and bright stars, satellite tracking, and space debris studies.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1998 ACCOMPLISHMENTS:

R-1 Shopping List - Item No TBD (27) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2344)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1999

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603207N

PROJECT NUMBER:

X2344

Precise Timing and Astrometry PROJECT TITLE: Air/Ocean Tactical Applications PROGRAM ELEMENT TITLE:

- (U) (\$126) Continued evaluation of time transfer capabilities via fiber optic network.
- Completed demonstration of GPS for UTI/Polar Motion. (\$150)Ð
- Continued demonstration of large scale CCD array for electronic astrography (\$321)Ð
- (\$367) Completed prototype optical interferometer astrometry demonstration Ð)
- (U) (\$170) Began 2 micron measurement capability demonstration for the interferometer.
- Surveillance and Conducted associated C4ISR analyses Developed and updated Naval C4ISR mission to incorporate an Control, Communications, Computers, Intelligence, overarching operational, systems, technical and information architecture. Reconnaissance (C4ISR) implementation guidance. (U) (\$23) Developed and updated Naval Command, and studies

#### (U) FY 1999 PLAN:

- (U) (\$307) Complete evaluation of time transfer capabilities via fiber optic network and begin GPS time transfer capability.
- (U) (\$270) Initiate evaluation of cesium fountain clock and VLBI/GPS demonstration for earth orientation parameters
- (U) (\$510) Complete 2 micron measurement capability demonstration over large angles and demonstration of large scale CCD arrays.
- (U) (\$225) Initiate InSb (Indium-Antimony) detector survey.

R-1 Shopping List - Item No TBD (28) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2344)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

0603207N

PROJECT NUMBER:

Date: February 1999

Precise Timing and Astrometry X2344 PROJECT TITLE: Air/Ocean Tactical Applications

(U) FY 2000 PLAN:

(U) (\$500) Continue evaluation of GPS time transfer capability.

(U) (\$548) Continue evaluation of cesium fountain clock and VLBI/GPS demonstration for earth orientation parameters

(\$396) Continue InSb (Indium-Antimony) detector survey (D)

(U) PROGRAM CHANGE SUMMARY:

(U) CHANGE SUMMARY EXPLANATION:

Funding: FY 1998: (+\$1,157K) FY-00 comparability adjustments.

(-\$3K) Revised economic assumptions and (-\$150K) FY-99 Congressional cut for excessive budget growth. FY 1999:

(-\$21K) non pay inflation, and (-\$1K) inflation reduction. FY 2000:

Not applicable. (U) Schedule:

Not applicable. (U) Technical:

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່

RELATED RDT&E: (<u>p</u> R-1 Shopping List - Item No TBD (29) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2344)

EXHIBIT R-2a, FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1999

Precise Timing and Astrometry X2344 PROJECT NUMBER: PROJECT TITLE: 0603207N Air/Ocean Tactical Applications PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

D. (U) ACQUISITION STRATEGY: Not applicable.

BUDGET ACTIVITY: 4

R-1 Shopping List - Item No TBD (30) of TBD (32)

Exhibit R-2a, RDT&E Budget Item Justification (X2344)

PROJECT NAME A VON A MANDER PROJECT NAME AND NUMBER									Dote: Fe	hr.1977, 00			
Contract Performing   Fry98   Fry99   Fry90   Fry01   Award   Fry01   Award   Cost To   Total	APPROPRIATION/BUDGET ACTIVIT	ry: RDT&E,		GRAM ELF	MENT: (	603207N			PROJECT	NAME A	ND NUMBER: TIMING	X2344 PRECAND ASTRO	ISE METRY
Mary   Proceeding		Contract	Performing Activity &	Total FY98	FY99	FY99 Award	FY00	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
WX   NAVAL OBSERV   0   1,312   N/A   1,444   N/A   N/A   CONT	Cost Categories	& Type	Location	+PY Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
relopment   0 1,312 N/A 1,444 N/A N/A CONT	Product Development	WX	NAVAL OBSERV		1,312	N/A	1,444	N/A	N/A	N/A	CONT	CONT	
Product Development         0         1,312         N/A         N/A         N/A         N/A         CONT           Support         Support         1,444         N/A         N/A         N/A         CONT													
Product Development 0 1,312 N/A 1,444 N/A N/A CONT Support											,		
Product Development         0         1,312         N/A         1,444         N/A         N/A         CONT           Support         Support         Support         Image: Control of the product of													
Product Development         0         1,312         N/A         1,444         N/A         N/A         N/A         CONT           Support         Support         Support         Image: Control of the cont											i de la companya de l		
Product Development         0         1,312         N/A         N/A         N/A         CONT           Support         Support         1,444         N/A         N/A         N/A         CONT													
Product Development         0         1,312         N/A         N/A         N/A         N/A         CONT													
Support				c	1 217	V/N	1 444	A/N	A/N	N/A	LOO	CONT	ŀ
Netitaria: Subtotal Support Remarks	Sublotal Flounct Development			,	27.04.								
Subtoral Support	Kemarks:						٠	•					
Subtotal Support						1							
Subtotal Support													
Subtortal Support												·	
Subtotal Support													
Subtotal Support         Comparks													
Subtotal Support         Comparison           Remarks													
Subtotal Support         Remarks	-												
Subtotal Support Remarks													
Subtotal Support Remarks													
Remarks	Subtotal Support												
	Remarks	-											
											•		

R-1 Shopping List - Item No TBD (31) of TBD (32)

Exhibit R-3, Project Cost Analysi

Exhibit R-3 Cost Analysis (page 2)								Date: Fe	bruary 99			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/BA5	TY: RDT&E,		PROGRAM ELEMENT: 0603207N	EMENT:	0603207N			PROJECT	NAME A	PROJECT NAME AND NUMBER: X2344 PRECISE TIMING AND ASTROMETRY	X2344 P O ASTRO	RECISE METRY
	Contract Method	Performing Activity &	Total FY98	FY99	FY99 Award	FY00	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
Cost Categories	& Type	Location	+PY Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Subtotal T&E												
Remarks												
			_									
Subtotal Management			_									
Remarks												
Total Cost			0	1,312	N/A	1,444	N/A	N/A	N/A	CONT	CONT	
Remarks												
					Ŋ	* 4						
								-				

R-1 Shopping List - Item No TBD (32) of TBD (32)

Exhibit R-3, Project Cost Analysi

DATE: February 1999

**BUDGET ACTIVITY: 4** 

**PROGRAM ELEMENT: 0603216N** 

PROGRAM ELEMENT TITLE: Aviation Survivability

(U) COST: (Dollars in Thousands)

	•									
Project Number & Title	FY 1998 Budget	FY 1999 <u>Budget</u>	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	To Complete	Total Program
W0584 Aircrew Protective Clothing & Devices 10,906* 7,0	othing & Dev 10,906*	ices 7,033*	2,695	2,914	3,017	3,093	3,184	3,271	CONT.	CONT.
W0591 Aircraft Survivability Vulnerability & Safety 2,126 1,505	/ulnerability 2,126	& Safety 1,505	1,878	1,932	1,972	2,016	2,069	2,118	CONT.	CONT.
W0592 A/C & Ordnance Safety	y 1,243	1,723	1,725	1,799	1,845	1,894	1,949	2,000	CONT.	CONT.
W1819 Carrier Vehicle Aircraft Fire Suppression Sy 1,084 842	it Fire Suppr 1,084	ession Sys 842	stem 982	1,022	1,050	1,081	1,114	1,144	CONT.	CONT.
TOTAL	15,359	11,103	7,280	7,667	7,884	8,084	8,316	8,533	CONT.	CONT.

Quantity of RDT&E Articles: Not Applicable

element counter emerging threats of next generation operational weapons systems and enhance combat effectiveness in future operational mission scenarios. tocusing on enhancing overall opportunity for aircrew and platform protection and enhanced performance. The capabilities addressed under this program (U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Aviation Survivability addresses the issues of aircrew and platform survivability,

missions. In addition, this project ensures aircrew protection against natural and induced environmental or physiological hazards encountered during routine, (U) Aircrew Protective Clothing and Devices develops, demonstrates and validates technology options that enhance aircrew capability to perform assigned combat and emergency flight operations as well as during escape, survival and rescue, following loss of aircraft.

DATE: February 1999

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

Safety project expands the survivability technology base and develops prototype hardware which is required to improve the survivability of Naval aircraft. Aircraft and Ordnance Safety transitions generic insensitive munitions technology to Navy and Marine Corps air weapons, ensuring that they are insensitive to fast cook-off, bullet and fragment impact and sympathetic detonation. Carrier Aircraft Fire Suppression Systems develop improved firefighting systems and (U) The three remaining projects focus on platform survivability, addressing the reductions in aircraft susceptibility to enemy and non-combat threats, as well as aircraft vulnerabilities to conventional, nuclear, chemical, biological, radiological and directed energy weapons. The Aircraft Survivability, Vulnerability and fire protective measures for aircraft carriers.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION and VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications. FY-98 budget includes a Congressional add of \$8.586K for the Navy Integrated Day/Night All-Weather Display Helmet, and for Visualization Architecture and Technology executed under project W2385. FY-99 budget includes a Congressional add of \$998K for Escape System Dynamic Flow, and \$1.995K for the Helicopter Aircrew Integrated Life Support System (HAILSS) executed under projects W2604 and W2605 respectively.

# EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: February 1999

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0584
PROJECT TITLE: Aircrew Protective Clothing

Devices

(U) COST: (Dollars in Thousands)

Project Number & Title	FY 1998 <u>Budget</u>	FY 1999 Budget	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	To Complete	Total Program	
W0584 Aircrew Protective Clothing & Devices 10,906*	ing & Devices 10,906*	7,033*	2,695	2,914	3,017	3,093	3,184	3,271	CONT.	CONT.	
TOTAL	10,906	7,033	2,695	2,914	3,017	3,093	3,184	3,271	CONT.	CONT.	

Quantity of RDT&E Articles

equipment, advanced helmet vision systems, escape systems technology, crew centered cockpit design, and cockpit integration programs. It responds to a number of operational requirements documents, including OR# 210-05-88 for Chemical and Biological (CB) Protection, OR# 099-05-087 for Laser Eye Protection, and the joint Air Force/Navy (CAF 208-(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Project W0584 develops, demonstrates, and validates technology options for integrated aircrew emergency and life support systems designed to enhance mission effectiveness, in-flight protection and survivability. The project covers fixed and rotary wing life support 93) for an Aerospace Control Helmet Mounted Cueing System. In 1996, the various sub-projects were restructured into a combined Advanced Technology Crew Station (ATCS) and Advanced Integrated Life Support System (ALSS) program. This project is validated by two Non-Acquisition Program Development Documents (NAPPDs) -- one for an Advanced Technology Crew Station (ATCS), and the other for AILSS.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### 1. FY 1998 ACCOMPLISHMENTS:

- (U) (\$1,884) Initiated Advance Technology Escape System (ATES) using controllable propulsion (Fourth Generation Escape System).
- Completed flight test of the Helicopter Aircrew Integrated Life Support System (HAILSS)/AILSS/Air Warrior (AW) system. (U) (\$ 436)
- (U) (\$5,752) Completed integration and flight test of the Navy's day/night all-weather display helmet (CRUSADER). Begin camera upgrade, frequency agile laser eye protection non-linear materials development, and research directed towards risk mitigation (e.g. head/neck moment of inertia).
- (U) (\$2,834) Developed/extended baseline 3D Visualization Architecture Technology (VAT) to smaller groups, began interactive visualization networking.

R-1 Item No. 31 UNCLASSIFIED

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 3 of 24)

DATE: February 1999

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

4

**BUDGET ACTIVITY:** 

PROJECT NUMBER: W0584
PROJECT TITLE: Aircrew Protective Clothing & Devices

#### FY 1999 PLAN:

- (U) (\$2,050) Continue development of ATES using controllable propulsion (Fourth Generation Escape System).
- (U) (\$481) Begin development of Smart Advanced Integrated Life Support System (SAILSS) (referred to as Smart Adaptive Mission Support System (SAMSS) in the FY 99 PRESBUDG).
- (U) (\$836) Continue development of frequency agile laser eye protection, including non-linear materials development and demonstration. Frequency agile laser eye protection has application to both AILSS and to CRUSADER day/night helmet development, covered under the AILSS and ATCS NAPDD's, respectively.
- (U) (\$623) As a part of the Advanced Helmet Vision System (AHVS) all weather day/night display helmet, initiate upgrade from CRUSADER day only helmet mounted display system.
- (U) (\$974) Begin development of the laminar flow ejection tower test facility.
- (U) (\$1,945) Continue development of HAILSS with emphasis on cooling and laser eye protection.
- (U) (\$124) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### 3. FY 2000 PLAN:

- (U) (\$997) Continue ATES using controllable propulsion (Fourth Generation Escape System). Begin component integration.
- (U) (\$300) AHVS complete head/neck weight moments of inertia studies.
- (U) (\$300) Continue enhanced resolution development for Crusader day/night all weather helmet mounted display system.
- (U) (\$500) Continue the Smart Advanced Integrated Life Support System (SAILSS).
- (U) (\$500) Continue development of non-linear materials for frequency agile laser eye protection.
- (U) (\$98) Extend (VAT) to single user virtual image display

# EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: February 1999

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability **BUDGET ACTIVITY: 4** 

PROJECT NUMBER: W0584

FY 2000

2,881

PROJECT TITLE: Aircrew Protective Clothing & Devices

FY 1999	4,077	4,077	+2,956	7,033
FY 1998	11,981	11,981	-1,075	10,906
(U) B. PROGRAM CHANGE SUMMARY	(U) FY 1999 President's Budget:	(U) Appropriated Value:	(U) Adjustments from FY99 PRESBUDG:	(U) FY 2000 President's Budget Submit:

-186

2,695

### CHANGE SUMMARY EXPLANATION:

support the Center for Interdisciplinary Remotely Piloted Aircraft Studies (CIRPAS). The FY99 increase reflects a congressional add of \$3,000 thousand decrease of -\$186 thousand reflects -\$129 thousand to fully fund the Major Range & Test Facility Base (MRTFB) institutional funding, -\$13 thousand for Navy Working Capital Fund (NWCF) rate adjustments, and -\$44 thousand for minor economic adjustments. (U) Funding: The FY98 program adjustment of -\$1,075 thousand reflects -\$323 thousand for SBIR assessment, -\$752 thousand for BTR-98-33 to with a decrease of -\$22 thousand for Contract Advisory and Assistance Services, and -\$22 thousand for minor economic adjustments. The FY00

(U) Schedule: Not Applicable (U) Technical: Not Applicable

UNCLASSIFIED R-1 Item No. 31

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 5 of 24)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: February 1999

PROGRAM ELEMENT TITLE: Aviation Survivability **PROGRAM ELEMENT: 0603216N** 

**BUDGET ACTIVITY: 4** 

PROJECT TITLE: Aircrew Protective Clothing & Devices PROJECT NUMBER: W0584

(U) C. OTHER PROGRAM FUNDING SUMMARY:

#### Related RDT&E

(U) PE 0602201F (Aerospace Flight Dynamics)
(U) PE 0602233N (Mission Support Equipment)
(U) PE 0604264N (Aircrew Systems Development)
(U) PE 0604706F (Life Support Systems)
(U) PE 0603231F (Crew Systems and Personal Protection Technology)

(U) D. ACQUISITION STRATEGY: Not Applicable

Ç	וַם		
To Camp		10/02	4 <sup>th</sup> Q/01
000c XI	71 2000	Begin Component Integration	Continue
7	666	Continue	Continue
7	066	Initiated 1 <sup>st</sup> Q	Initiated 2 <sup>nd</sup> Q
(U) E. SCHEDULE PROFILE	(U) Program Milestones	4 <sup>th</sup> Gen Escape (ATES) & controllable propulsion	Crusader Day/Night All Weather Display System

UNCLASSIFIED R-1 Item No. 31

# EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: February 1999

	vahility
PROGRAM ELEMENT: 0603216N	DECCRAM EI EMENT TITI E. Aviation Surviv
BUDGET ACTIVITY: 4	

PROJECT TITLE: Aircrew Protective Clothing & PROJECT NUMBER: W0584

Devices

(U) E. SCHEDULE PROFILE (Cont'd)

FY 1999 FY 1998

To Complete

FY 2000

(U) Program Milestones (Cont'd)

VAT (Networking)

Initiated 2<sup>nd</sup> Q

Continue

Initiate 1<sup>st</sup> Q

Continue

VAT (Single User)

Frequency Agile Laser Eye Protection (non-linear materials)

Initiated 4<sup>th</sup> Q

Continue

Continue

Complete Tech Demo 4<sup>th</sup> Q

SAILSS

Continue

(U) Engineering Milestones

Continue Initiate 1<sup>st</sup> Q

(U) T&E Milestones

Completed Crusader day only system DT-1

Crusader day/night system DT-1

HAILSS/AILSS/AW flight test

Initiate 4<sup>th</sup> Q

Complete

Initiated 1<sup>st</sup> Q

Completed 4<sup>th</sup> Q

(U) Contract Milestones: Not applicable.

UNCLASSIFIED R-1 Item No. 31

(Exhibit R-2a, Page 7 of 24) Exhibit R-2a, RDT&E Project Justification

			EXHIBIT R-3,	FR-3, FY 2000 RDT&E,N COST ANALYSIS	T&E,N COS	T ANALYSIS	<b>40</b>			DATE: February 1999
BUDGET ACTIVITY: 4	۔		PROGRAM ELEMENT: 0603216N	LEMENT: (	)603216N			PROJECT NUMBER: PROJECT TITLE:	MBER: LE:	W0584 Aircrew Protective Clothing & Devices
Cost Categories:	Contract Method	Performing Activity & <u>Location</u>	Total Prior Yrs <u>Cost</u>	FY 1999 <u>Cost</u>	FY 1999 Award <u>Date</u>	FY 2000 <u>Cost</u>	FY 2000 Award <u>Date</u>	Cost to	Total <u>Cost</u>	Target Value of Contract
Miscellaneous Miscellaneous	WX Various	NAWCAD PAX Various	13,134	2,380	Various Various	1,192	Various	CONT.	CONT.	
McDonnell Douglas Boeing			1,325							
Subtotal Product Development			26,884	2,380		1,192		CONT.	CONT.	
Remarks										
Miscellaneous	WX	Various	322	430	Various	305	Various	CONT.	CONT.	
Subtotal Support			322	430		305		CONT.	CONT.	
Remarks										

R-1 Item No. 31 UNCLASSIFIED

EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: W0584

February 1999

Aircrew Protective Clothing & Devices PROJECT NUMBER: PROJECT TITLE: 0603216N PROGRAM ELEMENT: BUDGET ACTIVITY: 4

Contract Value of CONT. Cost CONT. Complete Cost to Various FY 2000 Award Date 1188 FY 2000 Cost Various FY 1999 Award Date 4089 FY 1999 Cost 1869 **Prior Yrs** Total Cost Various Performing Activity & Location Various Contract Method & Type Miscellaneous developmental test & evaluation Cost Categories:

CONT.

CONT.

1188

4089

1869

۲ Š Ž ¥ 우 Ϋ́ 우 8 Various Subtotal Test & Evaluation Remarks

9 2 65 Subtotal Management Travel

CONT. CONT. 2,695 7,033 29,140\* **Total Cost** 

124

SBIR assessment

Remarks

\* TOTAL PRIOR YEARS COST TOTALS INCLUDE THE FY96 & PRIOR, FY97 ACTUAL COLUMNS FROM THE FY99 PRESIDENT'S BUDGET R-3 AND THE FY98 CURRENT CONTROLS.

UNCLASSIFIED R-1 Item No. 31

**Exhibit R-3, Project Cost Analysis** (Exhibit R-3, Page 9 of 24)

DATE: February 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0591
PROJECT TITI F: Aircraft Surviva

PROJECT TITLE: Aircraft Survivability Vulnerability & Safety

(U) COST: (Dollars in Thousands)

	Estimate Complete Progran	2,118 CONT. CONT. 2,118 CONT. CONT.
	Estimate Estin	2,069 2,069
FY 2003	Estimate	2,016 2,016
FY 2002	Estimate	1,972
FY 2001	<u>Estimate</u>	1,932 1,932
FY 2000	Estimate	1,878 1,878
FY 1999	Budget	Safety 1,505 1,505
FY 1998	Budget	/ulnerability & { 2,126 2,126
	Project Number & Title	W0591 Aircraft Survivability Vulnerability & Safety 2,126 1 TOTAL 2,126

Quantity of RDT&E Articles

to improve the survivability of Navy and Marine Corps aircraft. This project addresses the likelihood of an aircraft being hit (susceptibility) and the probability of a kill if the aircraft is hit (vulnerability). Types of programs funded under this project include signature reduction efforts, subsystem and component hardening and development of fire and explosion suppression techniques for fuel systems. Beginning in fiscal year 1996 Chemical and Biological efforts were consolidated under (U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Aircraft Survivability, Vulnerability and Safety. This project develops prototype hardware OSD program element 0603384D (Chemical and Biological Defense (Advanced Development))

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### 1. FY 1998 ACCOMPLISHMENTS:

- (U) (\$1,785) Continued the development of a rotary wing Infrared (IR) signature suppression program.
- (U) (\$131) Continued the development of RDT&E master plan update.
- (U) (\$70) Initiated data population of the Aircraft Survivability Database
- (U) (\$140) Continued current development of Survivability Analysis Methodology.

DATE: February 1999

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

**BUDGET ACTIVITY:** 

PROJECT NUMBER: W0591
PROJECT TITLE: Aircraft Survivability Vulnerability

& Safety

#### 2. FY 1999 PLAN:

- (U) (\$1,242) Continue the development of a rotary wing IR survivability signature suppression program (complete prototype ground test)
- (U) (\$10) Complete the development of RDT&E master plan (will be updated bi-annually).
- (U) (\$30) Continue data population of Aircraft Survivability Database.
- Continue current Survivability Analysis Methodology development, to include a Survivability Analysis Methodology Roadmap for USN/USMC. (D) (\$196)
- Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638. (U) (\$27)

#### 3. FY 2000 PLAN:

- (U) (\$1,558) Continue the development of a rotary wing IR survivability signature suppression program (initiate flight test).
- (U) (\$50) Continue uninhabited aerial vehicle (UAV) survivability program; focus on trade study/cost analysis.
- (U) (\$70) Annual update of Aircraft Survivability Database.
- Continue development of Survivability Analysis Methodology (based on FY99 roadmap). (U) (\$200)

BUDGET ACTIVITY: 4 PROGRAM ELEMEN

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0591
PROJECT TITLE: Aircraft Survivability Vulnerability

DATE: February 1999

& Safety

FY 1999	1,509	1,509	4	1,505
FY 1998	2,118	2,118	8+	2,126
(U) B. PROGRAM CHANGE SUMMARY	(U) FY 1999 President's Budget:	(U) Appropriated Value:	(U) Adjustments from FY99 PRESBUDG:	(U) FY 2000 President's Budget Submit:

1,909

FY 2000

### CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY98 program adjustment reflects an increase of \$31 thousand due to reprogramming, and a -\$23 thousand decrease for the SBIR assessment. The FY90 decrease of -\$31 thousand reflects -\$2 assessment. The FY90 decrease of -\$31 thousand reflects -\$2 thousand for Navy Working Capital Fund (NWCF) rate adjustments, and -\$29 thousand for minor economic adjustments.

1,878

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- (U) Schedule: Not applicable
- (U) Technical: Not applicable

(U) C. OTHER PROGRAM FUNDING SUMMARY: Not applicable

## EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET UNCLASSIFIED

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0591

DATE: February 1999

PROJECT TITLE: Aircraft Survivability Vulnerability & Safety

#### Related RDT&E

(U) PE 0605132D (Joint Technical Coordinating Group on Aircraft Survivability) (U) PE 0603384D (Chemical/Biological Defense (Advanced Development)

(U) D. ACQUISITION STRATEGY: Not Applicable.

(U) E. SCHEDULE PROFILE:

FY 1999 FY 1998

To Complete FY 2000

(U) Program Milestones

UAV survivability trade study

Complete 3<sup>rd</sup> Q/01 Initiate 1<sup>st</sup> Q

(U) Engineering Milestones

Completed 3<sup>rd</sup> Q IR Signature Requirements Review

Complete 4<sup>th</sup> Q

IR Suppressor ground test

(U) T&E Milestones

IR Suppressor flight test

Complete 2<sup>nd</sup> Q/01 Initiate 4<sup>th</sup> Q

(U) Contract Milestones: Not applicable

UNCLASSIFIED R-1 Item No. 31

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 13 of 24)

## EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: February 1999

BUDGET ACTIVITY: 4			PROGRAM ELEMENT:	LEMENT:	0603216N		<b></b>	PROJECT NUMBER: PROJECT TITLE:	ä	W0591 AIRCRAFT SURV VUL & SAFETY
Cost Categories:	Contract Method	Performing Activity & <u>Location</u>	Total Prior Yrs <u>Cost</u>	FY 1999 <u>Cost</u>	FY 1999 Award <u>Date</u>	FY 2000 <u>Cost</u>	FY 2000 Award <u>Date</u>	Cost to Complete	Total Cost	Target Value of <u>Contract</u>
Miscellaneous Primary hardware development	WX SS/CPFF	Various SIKORSKY	5115 635	470 877	Various Oct 98	344	Various Oct 99	CONT. 3226	CONT. 3226	3226
Primary hardware development	SS/CPFF	Bell Helicopter Ft. Worth, TX	1307							
Subtotal Project Development			7057	1347		1344		CONT.	CONT.	
Remarks										
Miscellaneous	X					150	Various	CONT.	CONT.	

CONT.

CONT.

150

0

Subtotal Support

Remarks

UNCLASSIFIED

EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: February 1999

BUDGET ACTIVITY: 4		_	PROGRAM ELEMENT:	ELEMENT:	0603216N			PROJECT NUMBER: PROJECT TITLE:		W0591 AIRCRAFT SURV VUL & SAFETY
Cost Categories:	Contract Method	Performing Activity & <u>Location</u>	Total Prior Yrs <u>Cost</u>	FY 1999 <u>Cost</u>	FY 1999 Award <u>Date</u>	FY 2000 <u>Cost</u>	FY 2000 Award <u>Date</u>	Cost to Complete	Total	Target Value of <u>Contract</u>
Miscellaneous	Various	Various	770	121	N/A	374	Various	CONT.	CONT.	
Subtotal Test & Evaluation			770	121		374		CONT.	CONT.	
Remarks										
Travel			165	10	N/A	10	N/A	CONT.	CONT.	
Subtotal Management			165	10		10		CONT.	CONT.	
Remarks										
SBIR assessment				27						
Total Cost			7992*	1505		1878		CONT.	CONT.	

<sup>\*</sup> TOTAL PRIOR YEARS COST TOTALS INCLUDE THE FY96 & PRIOR, FY97 ACTUAL COLUMNS FROM THE FY99 PRESIDENT'S BUDGET R-3 AND THE FY98 CURRENT CONTROLS.

# EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: February 1999

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability **BUDGET ACTIVITY:** 

PROJECT NUMBER: W0592
PROJECT TITLE: A/C & Ordnance Safety

(U) COST: (Dollars in Thousands)

To Total	CONT. CONT.	CONT. CONT.
FY 2005 Estimate Co	2,000	2,000
FY 2004 Estimate	1,949	1,949
FY 2003 Estimate	1,894	1,894
FY 2002 Estimate	1,845	1,845
FY 2001 Estimate	1,799	1,799
FY 2000 Estimate	1,725	1,725
FY 1999 Budget	1,723	1,723
FY 1998 Budget	1,243	1,243
Project Number & Title	W0592 A/C & Ordnance Safety	TOTAL

Quantity of RDT&E Articles

(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project transitions Insensitive Munitions (IM) technology from IM Advanced Development (generic technology) to Air Weapon Systems to comply with Chief of Naval Operations direction that all munitions carried aboard Navy ships be insensitive to fast cook-off (FCO), slow cook-off (SCO), bullet and fragment impact (BI and FI), and sympathetic detonation (SD).

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1998 ACCOMPLISHMENTS:
- (U) (\$310) Fabricated composite case for Hydro-burst testing of 2.75-inch rocket motor.
- (U) (\$474) Completed evaluation of IM technology for Joint Standoff Weapon (JSOW) (Unitary) and Advanced Anti-Radiation Missile (ARM).
- (U) (\$459) Completed loading of High Performance Air to Missile (HPAAM) Hydroxyl Terminated Polyether (HTPE) propellant in 6-inch diameter composite case motors.

DATE: February 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0592
PROJECT TITLE: A/C &Ordnance Safety

- 2. (U) FY 1999 PLAN:
- (U) (\$278) Load composite cases, conduct IM and performance testing of 2.75-inch rocket motor.
- (U) (\$481) Building on IM technology developed under the JSOW Unitary, address sympathetic detonation/containment to tandem warheads.
- (U) (\$964) Continue full scale IM tests and static firings of High Performance Air to Missile (HPAAM) Hydroxyl Terminated Polyether (HTPE) propellant in 6-inch diameter composite case motors.
- 3. (U) FY 2000 PLAN:
- (U) (\$338) Demonstrate manufacturability of 2.75-inch rocket motor.
- (U) (\$434) Continue evaluation of IM technology to validate tandem warhead containment models.
- (U) (\$953) Complete IM tests and static firings of rocket motors for High Performance 6-inch Rocket IM Support. Perform flight testing of AIM9X/Sidewinder composite rocket motor.

	FY 2000	1,759		-34	1,725
	FY 1999	1,732	1,732	φ	1,723
	FY 1998	1,252	1,252	6	1,243
(U) B. PROGRAM CHANGE SUMMARY		(U) FY 1999 President's Budget:	(U) Appropriated Value:	(U) Adjustments from President's Budget:	(U) FY 2000 President's Budget Submit:

# EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: February 1999

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0592

PROJECT TITLE: A/C & Ordnance Safety

CHANGE SUMMARY EXPLANATION:

(U) Funding: FY1998 reflects a net decrease of -\$9 thousand as a result of minor program adjustments. FY1999 reflects a net decrease of -\$9 thousand as a result of revised economic adjustments. FY2000 reflects a net decrease of -\$34 thousand consisting of -\$18 thousand for Navy Working Capital Fund (NWCF) rate adjustments and -\$16 thousand for minor program adjustments.

(U) Schedule: Not applicable

(U) Technical: Not applicable

(U) C. OTHER PROGRAM FUNDING SUMMARY: Not applicable

<u>Related RDT&E</u>: PE 0604802A PE 0603609N

(U) D. ACQUISITION STRATEGY: This is a non-ACAT program with no specific acquisition strategies.

(U) E. SCHEDULE PROFILE: Not applicable

UNCLASSIFIED R-1 Item No. 31

			EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS	FY 2000 RD	T&E,N COS	F ANALYSIS				DATE:	February 1999
BUDGET ACTIVITY: 4			PROGRAM ELEMENT:	LEMENT:	0603216N		ш ш	PROJECT NUMBER: PROJECT TITLE:		W0592 A/C & Ordnance Safety	
Cost Categories:	Contract Method	Performing Activity & <u>Location</u>	Total Prior Yrs <u>Cost</u>	FY 1999 <u>Cost</u>	FY 1999 Award <u>Date</u>	FY 2000 <u>Cost</u>	FY 2000 Award <u>Date</u>	Cost to Complete	Total Cost	Target Value of <u>Contract</u>	
Systems Engineering	X	NAWC WD China Lake	9,293	1,703	10/98	1,705	10/99	CONT.	CONT.		
Subtotal Product Development			9,293	1,703		1,705		CONT.	CONT.		
Remarks											
Subtotal Support			0	0		0		0	0		
Remarks											
Subtotal Test & Evaluation			0	0		0		0	0		
Remarks											
Miscellaneous	XM	WX NAWCAD PAX	10	50	10/98	50	10/99	CONT.	CONT.		
Subtotal Management			10	20		50		CONT.	CONT.		
Remarks											
Total Cost			9,303	1,723		1,725		CONT.	CONT.		

R-1 Item No. 31 UNCLASSIFIED

DATE: February 1999

BUDGET ACTIVITY: 4 PROGRAM

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W1819
PROJECT TITLE: CV A/C Fire Suppression System

(U) COST: (Dollars in Thousands)

Project Number & Title	FY 1998 Budget	FY 1999 Budget	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	To Complete	Total Program
W1819 Carrier Vehicle Aircraft Fire Suppression System 1,084 842	ire Suppressi 1,084	on System 842	982	1,022	1,050	1,081	1,114	1,144	CONT.	CONT.
TOTAL	1,084	842	982	1,022	1,050	1,081	1,114	1,144	CONT.	CONT.

#### Quantity of RDT&E Articles

(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops improved firefighting systems and fire protective measures for aircraft related fires on aircraft carriers, including assessment of fire properties, definition of fire threats, improvements to firefighting agents and delivery systems, fire detection and suppression system performance evaluations, and firefighter training improvements

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### 1. FY 1998 ACCOMPLISHMENTS:

- (U) (\$302) Continued development of ordnance cooling requirements; established updated ordnance inventory, incorporated ordnance evaluation provisions in fire testing, developed instrumentation requirements, evaluated relative effect of varying cooling techniques.
- incorporation and operational testing of water and fuel delivery systems, optimized instrumentation provisions and ensured functionality, designed (U) (\$378) Finalized overhaul of environmentally safe fire testing facility; finished test site refurbishment, maintained compliant permit status, and constructed simulated engine test article, conducted baseline fire testing to qualify facility.
- (U) (\$228) Commenced fire testing of agents, equipment, aircraft and ordnance materials; performance evaluation of compressed nitrogen foam system, OPEVAL of modified twin agent unit, conducted full scale aircraft engine fire testing (damage assessment, test standard, operational methodologies, handheld performance, flight line extinguishers).

DATE: February 1999

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W1819
PROJECT TITLE: CV A/C Fire Suppression System

## 1. FY 1998 ACCOMPLISHMENTS: (CONT)

(U) (\$176) Initiated development of flight deck imaging system; evaluated need for enhancement, formulated preliminary system requirements.

#### 2. FY 1999 PLAN:

- Complete evaluation of ordnance cooling requirements; remain current on ordnance inventory, conduct full scale fire testing of dummy ordnance (assess defined threat to individual components, evaluate impact of various fire fighting techniques and equipment) (68\$) (N)
- (U) (\$402) Upgrade capabilities of environmentally safe fire test facility; maintain compliant permit status, design and construct test article provisions for conducting wheel/brake, electrical, 2D/3D, spill, and mass conflagration evaluations.
- (U) (\$100) Continue fire testing of agents, equipment, aircraft and ordnance materials; finalize engine fire testing, commence wheel/brake and electrical full scale testing (assess collateral damage, conduct comparative systems testing, develop test standards, optimize operational methodologies)
- Complete development of flight deck imaging system; develop system designs for comparative testing, secure test articles, develop pass/fail criteria. (U) (\$245)
- (U) (\$6) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### FY 2000 PLAN:

- (U) (\$542) Conduct testing of fire test standards for wheel/brake, electrical, and spill fires. Identify critical test parameters and provide adequate instrumentation for testing. Manufacture details for fire threat simulators with adequate test repeatability provisions. Conduct full scale, fleet representative fire testing to evaluate relative performance of available and developmental extinguishing systems.
- (U) (\$160) Enhance the Mobile Aircraft Fire Fighting Training Device by evaluating options to propane fuel. Conduct live fire training opportunities. demonstrations. Incorporate system upgrades based on fleet responses. Establish zoning criteria to maximize fleet personnel training opportunities.

BUDGET ACTIVITY: 4 PRO

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W1819

PROJECT TITLE: CV A/C Fire Suppression System

DATE: February 1999

3. FY 2000 PLAN: (CONT)

enhancements, development of novel fire fighting approaches, and optimized personnel emergency procedures. Assess opportunities for overall improvement in shipboard handling of fire emergencies. current level of onboard fire fighting provisions. Ensure adequate fire fighting provisions are maintained through evaluation of systems hardware (U) (\$280) Continue carrier reduced manning studies. Evaluate potential negative safety impact of reduced manning of Navy ships relative to

	FY 1998	FY 1999	FY 2000
( U ) FY 1999 President's Budget:	1,096	846 846 846	
( U ) Adjustments from DON Budget:	-12	) ; 4	
(U) FY 2000 OSD Budget Submit:	1,084	842	

(U)B.

### CHANGE SUMMARY EXPLANATION:

for economic adjustments. The net decrease of -\$5 thousand in FY 2000 denotes +\$4 thousand for Navy Working Capital (U) The net decrease in FY98 is due to a reprogramming of -\$12 thousand. The FY99 decrease of -\$4 thousand is Fund (NWCF) and -\$9 thousand for economic adjustments.

(U) Schedule: Not applicable

(U) Technical: Not applicable

## EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET UNCLASSIFIED

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

DATE: February 1999

PROJECT NUMBER: W1819
PROJECT TITLE: CV A/C Fire Suppression System

(U) C. OTHER PROGRAM FUNDING SUMMARY: Not Applicable.

Related RDT&E: Not applicable

- (U) D. ACQUISITION STRATEGY: Not Applicable.
- (U) E. SCHEDULE PROFILE: Not Applicable.

UNCLASSIFIED R-1 Item No. 31

EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: February 1999

BUDGET ACTIVITY: 4			PROGRAM ELEMENT:	ELEMENT:	0603216N			PROJECT NUMBER: PROJECT TITLE:		W1819 CV A/C Fire Suppression
Cost Categories:	Contract Method	Performing Activity & <u>Location</u>	Total Prior Yrs <u>Cost</u>	FY 1999 Cost	FY 1999 Award <u>Date</u>	FY 2000 <u>Cost</u>	FY 2000 Award <u>Date</u>	Cost to Complete	Total Cost	Target Value of <u>Contract</u>
Misc	WX	MISC	4618	647	Various	170	Various	CONT.	CONT.	
Subtotal Product Development			4618	647		170		CONT.	CONT.	
Hemarks Miscellaneous	××	MISC	1104	0		280	Various	CONT.	CONT.	
Subtotal Support			1104	0		280		CONT.	CONT.	
Miscellaneous Subtotal Test & Evaluation	XM	MISC	2238 <b>2238</b>	179 179	Various	522 <b>522</b>	Various	CONT.	CONT.	
Remarks Travel	×	WX NAWCAD PAX	25	10	Various	10	Various	CONT.	CONT.	·
Subtotal Management SBIR Assessment Remarks			25	<b>10</b>		10		CONT.	CONT.	
Total Cost			7,985	842		982		CONT.	CONT.	

DATE: February 1999

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603261N
PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

(U) COST: (Dollars in Thousands)

Total <u>Program</u>	CONT.	220,456	CONT.
To Complete	CONT.	0	CONT.
FY 2005 Estimate	1,997	0	1,997
FY 2004 Estimate	1,992	0	1,992
FY 2003 Estimate	1,989	0	1,989
FY 2002 Estimate	1,986	0	1,986
FY 2001 Estimate	1,981	0	1,981
FY 2000 Estimate	1,975	0	1,975
FY 1999 Budget	0	1,474	1,474
FY 1998 Budget	0	12,874	12,874
Project Number & Title	A2467 Tactical UAV CONOPS Research	E0534 Tactical Reconnaissance 12,874	System TOTAL

- (A) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides for the development of studies, analyses and demonstrations for Tactical Unmanned Aerial Vehicle (TUAV) concept of operation (CONOP) development. Additionally, in Fiscal years 1998 and 1999 this program allowed development of systems to provide timely and accurate imagery intelligence for the U.S. Marine Corps. Specifically:
- TUAV CONOPS Research: The efforts supported under this program provide studies of concept of operations using maritime tactical unmanned aerial vehicles.
- Optical, Infrared and Synthetic Aperture Radar (SAR) sensors will provide high resolution imagery in all weather conditions, day or night at low, medium or high altitude over flight or stand off ranges. Imagery data is digitally recorded and can be data linked in near real-time and/or returned to base for playback, analysis, F/A -18D Tactical Reconnaissance System: The F/A-18D Tactical Reconnaissance System will replace the RF-4B which was phased out in 1990. Electroprocessing, and storage.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware and technologies for experimental test related to specific ship or aircraft applications.

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

**BUDGET ACTIVITY: 4** 

A2467 TUAV CONOPS PROJECT NUMBER: PROJECT TITLE:

DATE: February 1999

PROGRAM ELEMENT: 0603261N
PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

Research

CONT.

CONT.

1,997

1,992

1,989

1,986

1,981

1,975

0

0

TOTAL

U) COST: (Dollars in Thousands)

	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	<b>1</b> 0	Total
Project Number & Title	Budget	Budget	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	Program

A2467 TUAV CONOPS RESEARCH

(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides funding for concept of operation (CONOP) development, research and studies in the integration of tactical unmanned aerial vehicles into Naval Strike Warfare. This program is funded under DEMONSTRATION & VALIDATION hecause it develops and integrates hardware and technologies for experimental test related to specific ship or aircraft applications.
---

## (U) PROGRAM ACCOMPLISHIMENTS AND PLANS:

Previous Accomplishments: This is a new start effort.

- 1. FY 2000 Plan:
- (\$1,975) Initiate studies and demonstrations for CONOP development into Naval Strike Warfare. 3

UNCLASSIFIED R-1 Item No. 33

# EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance PROGRAM ELEMENT: 0603261N **BUDGET ACTIVITY: 4** 

**TUAV CONOPS** A2467 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1999

Research

(U) B. PROGRAM CHANGE SUMMARY

0 FY 1998 (U) FY 1999 President's Budget: (U) Appropriated Value:

FY 2000 FY 1999

0

(U) Adjustments from Pres Budget:

(U) FY 2000 President's Budget Submit:

0

1,975

+1,975

CHANGE SUMMARY EXPLANATION:

(U) Funding: Navy provided funding in POM 00. (U) Schedule: Not Applicable. (U) Technical: Not Applicable.

(U) C. OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) D. ACQUISITION STRATEGY: Not Applicable.

(U) E. SCHEDULE PROFILE: Not Applicable.

R-1 Item No. 33 UNCLASSIFIED

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 3 of 8)

EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: February 1999

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603261N
PROGRAM ELEMENT TITLE: TACTICAL AIRBORNE RECONNAISSANCE

PROJECT NUMBER: A2467 PROJECT TITLE:

TUAV CONOPS RESEARCH

Value of Contract

Total Cost

Complete Cost to

Target

FY 2000 Award Date

FY 1999 Award Date

FY 2000 Cost

Cost Categories:

FY 1999 Cost **Prior Yrs** Total Cost Performing Activity & Location Contract Method & Type CONT. CONT. CONT.

Naval Postgraduate School (NPS) **NSAWC** 

Project Development Organizations

NSAWC Fallon,NV WX NPS, Monterey, X R

197

1,778

CONT.

**Subtotal Project Development** 

1,975

CONT.

CONT.

Remarks:

Support Organizations

Subtotal Support

Remarks:

UNCLASSIFIED R-1 Item No. 33

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 4 of 8)

EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: February 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: TACTICAL AIRBORNE RECONNAISSANCE

PROJECT NUMBER: A2467
PROJECT TITLE: TUAV CONOPS RESEARCH

Cost Categories:

Contract Performing Total
Method Activity & Prior Yrs FY 1999
& Type Location Cost Cost

Cost to Total

FY 2000 Award <u>Date</u>

> FY 2000 Cost

FY 1999 Award <u>Date</u>

Target Value of Contract

Test & Evaluation Organizations

Subtotal Test & Evaluation

Remarks:

Management Organizations

Subtotal Management

Remarks:

Total Cost

1,975

0

CONT. CONT.

R-1 Item No. 33 UNCLASSIFIED

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 5 of 8)

# EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1999

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: E0534
PROJECT TITLE: Tactical Reconnaissance System

U) COST: (Dollars in Thousands)

Project Number & Title	FY 1998 Budget	FY 1999 Budget	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	To Complete	Total Program	
E0534 Tactical Reconnaissance System	ce System					·					
тота	12,874	1,474	0	0	0	0	0	0		220,456	

(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Airborne Reconnaissance Program develops systems to provide timely and accurate imagery intelligence for the U.S. Marine Corps. The F/A-18D Tactical Reconnaissance System will replace the RF-4B that was phased out in 1990. Electro-Opticăl, Înfrared and Synthetic Aperture Radar (SAR) sensors will provide high resolution imagery in all weather conditions, day or night at low, medium or high altitude over flight or stand off ranges. Imagery data is digitally recorded and can be data linked in near real-time and/or returned to base for playback, analysis, processing, and storage.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ship or aircraft applications.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### 1. FY 1998 ACCOMPLISHMENTS:

- (U) (\$9,250) Continue development and integration of the F/A-18 Tactical Reconnaissance System.
- (U) (\$3,020) Continue Advanced Tactical Airborne Reconnaissance System (ATARS) and Radar Upgrade (RUG) II development testing with data link and Operational Flight Program (OFP) 13C. Continue in-house technical support.
- (U) (\$604) Continue in-house engineering support.

### 2. FY 1999 PLAN:

- (U) (\$1,211) Complete system Operational Evaluation. Conduct program review for full rate production decision. Continue in-house technical support.
- (U) (\$247) Continue in-house technical support.

#### R-1 Item No. 33 UNCLASSIFIED

### EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET UNCLASSIFIED

DATE: February 1999

4 **BUDGET ACTIVITY:** 

PROGRAM ELEMENT: 0603261N
PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance PROJECT TITLE: Tactical Reconnaissance System

(U) (\$16) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

(U) B. PROGRAM CHANGE SUMMARY			
	FY 1998	FY 1999	FY 2000
(U) FY 1999 President's Budget:	10,262	1,479	0
(U) Appropriated Value:	10,607	1,479	0
(U) Adjustments from President's Budget:	2,612	ငှ	0
(U) FY 2000/2001 President's Budget Submit:	12,874	1,474	0

### CHANGE SUMMARY EXPLANATION:

- other OSD adjustments. The FY 1999 change consists of a decrease of \$3 thousand for revised economic assumptions and a decrease of \$2 thousand (U) Funding: FY 1998 consists of a \$2,000 thousand increase for Navy reprioritization, a \$951 thousand increase for payback of funds for the F/A-18E/F \$26M shortfall, a decrease of \$332 thousand for a Small Business Innovation Research (SBIR) reduction and a decrease of \$7 thousand for for personnel under execution.
- (U) Schedule: Due to technical issues addressed below, the completion of software enhancements, OPEVAL, the Full Rate Production decision and the Full Rate Production contract award have slipped.
- (U) Technical: Software maturity and hardware reliability growth has not progressed at the expected rate to meet original milestones.

UNCLASSIFIED R-1 Item No. 33

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603261N
PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT TITLE: Tactical Reconnaissance System PROJECT NUMBER: E0534

(U) C. OTHER PROGRAM FUNDING SUMMARY

12,723 Complete FY 2005 Estimate 0 FY 2004 Estimate 0 FY 2003 Estimate 0 FY 2002 Estimate 0 FY 2001 Estimate 24,337 FY 2000 Estimate 56,151 FY 1999 Budget 42,134 FY 1998 Budget 58,230 APN-5 Appn

Related RDT&E: Not Applicable

2

(U) D. ACQUISITION STRATEGY: Currently on contract for LRIP-2, which is a sole source contract with Boeing.

FY 2000 FY 1999 FY 1998 (U) E. SCHEDULE PROFILE:

(U) Program Milestones

FY 2001

RATE **DECISION** LRIP II PRODUCTION 4Q/FULL 1Q/PROGRAM REVIEW FOR

**ENHANCEMENTS** SOFTWARE 3Q/COMPLETE (U) Engineering Milestones

OPEVAL 4Q/PRODUCTION VERIFICATION **FLIGHT TEST** (U) T&E Milestones

4Q/FRP CONTRACT **AWARD AWARD** 2Q/LRIP II CONTRACT

(U) Contract Milestones

UNCLASSIFIED R-1 Item No. 33

Date: February 1999	Advanced Combat System Technology, PE0603382N	
Exhibit R-2, RDT&E Budget Item Justification	RDT&E1319/Budget Activity 4	

								hle	Not Applica	Onantity of PDT&B Articles & cost   Not Annlicable
CONT.	CONT.	15.33	15.00	14.70	14.44	12.04	6.83	6.63	4.81	Technology/K0324
										Advanced Combat System
CONT.	CONT.	15.33	15.00	14.70	14.44	12.04	6.83	6.63	4.81	Total P.E. Cost
Total Cost	Cost to Complete	FY 2005	FY 2004	FY 2003	FY 2002	FY 2001	FY 2000	FY 1999	FY 1998   FY 1999	COST (\$ in Millions)

A. Mission Description and Budget Item Justification

upgrade schedules. Fully Distributed Computing Architecture is the first advanced development effort, leveraging the joint AEGIS/Defense Advanced Research Projects Agency (DARPA) High Performance Distributive Computing (Hiper-D) technology effort. It implements the results of distributed processing advances to replace the current AEGIS Combat System architecture with an open, distributed architecture. Radar studies are also being conducted to identify state-of-theengineering approach to find how these advances can be integrated into the AEGIS system and subsequent combat systems, and to plan combat system baseline Management Concepts to mature them to transition candidates for introduction into the AEGIS Weapon System. This program will take a disciplined systems art technology options for the next generation radar. Complex Tactical Information Management of the flow and display of tactical information through the "detect-control-engage" process to better support the operator/decision maker will be a significant priority of this task. These advanced technologies are This line item funds studies and experiments which will be conducted in distributed computer architecture, radar technology, and Tactical Informational candidate systems for future baseline upgrades.

### FY98 ACCOMPLISHMENTS:

- (\$0.56) Conducted system engineering experiments with COTS/DARPA computer technologies to assess their readiness and maturity for transitioning into AEGIS Combat System production baselines built on open system computing principles.
- (\$2.65) Completed prototyping and re-engineering activities of AEGIS Weapon System computer programs focusing on the Baseline 7 computer architecture issues associated with the FY98 integrated demonstration.
  - (\$1.10) Conducted an integrated demonstration at the computing test bed that incorporated enhanced computing architecture technology with respect to information transfer, open system design, processing, support software, and related areas. Developed an early engineering design for ship information transfer capability.
- (\$0.50) Continued development of AEGIS Weapon System architecture and performance models using prototype modeling tools, multi-sensor coordination and advanced tactical information management.

R-1 Item No 34 - 1 of 34 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 5)

Date: February 1999	Advanced Combat System Technology, PE0603382N	
Exhibit R-2, RDT&E Budget Item Justification	RDT&E1319/Budget Activity 4	

#### FY99 PLAN:

- (\$2.00) Conduct studies concerning the feasibility of applying Visualization Architecture and Technology (VAT) concepts to shipboard use.
- (\$1.00) Continue system engineering experiments with currently emerging COTS/DARPA computer technologies to assess improvements in upgrades against previously identified shortfalls. Feedback any existing shortfalls for future enhancements. Work within the commercial standards communities to address the shortfalls in computing capabilities for Navy applications.
  - Service) functionality in the middleware domain. Demonstrate an initial integrated set of common engineering services for the information infrastructure, (\$1.36) Conduct an integrated demonstration in the computing testbed of selected AEGIS Weapon System capabilities focused on initial QoS (Quality of including the addition of another warfighting or other shipboard information/control system. Also demonstrate initial middleware capabilities within the Common CDS (Combat Direction System) functional areas that support object-oriented computer program architectures.
    - target of Common CDS capability for AEGIS combat systems. Assess maturity and transition potential of available or emerging technologies into AEGIS (\$1.00) Initiate risk reduction experiments focused on middleware issues associated with object-oriented computer program architectures with an initial Baseline development efforts on Baseline 6 Phase III and 7 Phase I.
      - (\$1.13) Enhance AEGIS Weapon System architecture and performance models using prototype modeling tools, multi-sensor coordination, and advanced tactical information management concepts. Develop and validate enhanced certification techniques that are applicable to the enhanced computing architecture prototyped in FY98.
        - (\$0.14) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### FY00 PLAN:

- (\$1.13) Continue system engineering experiments with currently emerging COTS/DARPA computer technologies to assess improvements in upgrades against previously identified shortfalls. Feedback any existing shortfalls for future enhancements. Work within the commercial standards communities to address the shortfalls in computing capabilities for Navy applications.
  - functionality in the middleware domain. Assess and validate the available certification techniques applicable within the Common CDS functional areas that (\$3.50) Conduct an integrated demonstration in the computing testbed of selected AEGIS Weapon System capabilities focused on second phase QoS support object-oriented computer program architectures.
- combat systems. Work with the Baseline development teams to identify remaining or emerging issues associated with transition to Baseline 6 Phase III and (\$1.20) Initiate transition efforts of lessons learned in the FY99 middleware risk reduction experiments targeted at the Common CDS capability for AEGIS Baseline 7 Phase I for middleware capabilities.
- (\$1.00) Validate the performance modeling tools against the existing prototype capabilities in the computing testbed.

R-1 Item No 34 - 2 of 34 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 5)

Exhibit R-2 RDT&E Budget Item Justification	em Justification		Date: February 1999	66
RDT&E1319/Budget Activity 4		Adva	Advanced Combat System Technology, PE0603382N	382N
A. Program Change Summary:  FY 1998  FY 1999 President's Budget:  Appropriated Value:  Adjustment to FY 1998 Appropriated Value/	998 <u>FY 1999</u> 18 8.65 13 6.65	FY 2000 8.15	_1	
FY 1999 President's Budget: -0.27 FY 2000 PRES Budget Submit: 4.81	27 -2.02 11 6.63	-1.32 6.83		
Funding: FY 1998 change due to SBIR Reduction and minor pric FY 2000 changes due to shifting Navy priorities.	cing adjustments. FY19	999 change due to C	and minor pricing adjustments. FY1999 change due to Congressional reduction and minor pricing adjustments.	ing adjustments.
Schedule: FY1999-FY2000 funding reductions prevent completion of some risk reduction tasks. Failure to accomplish all risk reduction initiatives could impact Baseline 6 Phase III and Baseline 7 Phase I schedules.	ion of some risk reducti	on tasks. Failure to	accomplish all risk reduction initiative	s could impact
Technical: Decrease in scope of critical risk reduction efforts requ	uired for Baseline 6 Pha	ise III and Baseline	ion efforts required for Baseline 6 Phase III and Baseline 7 Phase I increases risk to development of these baselines.	t of these baselines.
er Program Funding Summary			AOOC XX	
0604307N FY 1998 FY 2000 FY 2001 R-1 No. 96 110.14 182.48 204.48 192.27 Budget Activity 5 Appropriation No. 1319 AEGIS Combat System Engineering	11 F. 2002 7 178.69	<u>F1 2003</u> 142.84	FT 2004 FT 2005 CO	CONT. CONT.
<ul> <li>C. Acquisition Strategy: Risk reduction efforts are lead by NSWC, DD, the AEGIS Combat System ISEA. Results are transitioned to industry for cost and risk mitigation in the production of AEGIS Combat Systems.</li> </ul>	he AEGIS Combat Syst	em ISEA. Results a	are transitioned to industry for cost and	risk mitigation in the

R-1 Item No 34 - 3 of 34 - 5

D. Schedule Profile: Not Applicable

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 3 of 5)

Exhibit R-3 Cost Analysis		Date: February 1999
RDT&E 1319/Budget Activity 4	Advanced Combat System Technology,	Advanced Combat System Technology, K0324
	PE0603382N	

RDT&E 1319/Budget Activity 4			Advanced C	ombat System PE0603382N	Advanced Combat System Technology, PE0603382N	<b>,</b>	Advar	Advanced Combat System Technology, K0324	n Technology, K(	)324
							-			
Cost Categories	Contract	Performing Activity &	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item	Method	Location	PYs	FY99	Award	FY00	Award	Cost To	Total	Value of
Requirements)	& Type		Cost	Cost	Date	Cost	Date	Complete	Cost	Contract
Ancillary Hardware Development										
Miscellaneous				0.32		0.38		CONT.	CONT.	CONT.
Systems Engineering									1	1
	SC/CPFF	Applied Physics Lab, Baltimore, MD	5.85	1.00	11/98	1.13	11/99	CONT.	CONT.	CONT.
	SS/CPFF	Lockheed Martin, Moorestown, NJ	00.00	0.76	3/95	1.03	3/95	CONT.	CONT.	CONT.
	WR	Naval Surface Warfare Center, Dahlgren, VA	8.21	1.45	12/98	3.72	12/99	CONT.	CONT.	CONT.
	WR	Naval Air Warfare Center, Aircraft Division, St. Inigoes,	0.00	2.00	3/99	0.00				
		MD.								
Subtotal Product Development			14.06	5.53		6.26		CONT.	CONT.	CONT.
Software Development										
Miscellaneous			0.07	0.34	VARIOUS	0.11	VARIOUS	CONT.	CONT.	CONT.
Configuration Management						,	1			
Miscellaneous			0.05	0.24	VARIOUS	0.26	VARIOUS	CONT.	CONT.	CONT.
Technical Data				0.00	VAPIOTIS	0.20	VARIOIIS	TNOO	TNOO	CONT
Miscellaneous			2,00	07.0	COORT	215	200000	1100	E 100	CONT
Subtotal Support			0.15	0.78		/C.U		CONI.	COINT.	COINT.

R-1 Item No 34 - 4 of 34 - 5

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 4 of 5)

Exhibit R-3 Cost Analysis		Date: February 1999
RDT&E 1319/Budget Activity 4	Advanced Combat System Technology, PE0603382N	Advanced Combat System Technology, K0324

Cost Categories	Contract	Contract Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete	Cost	Contract
Developmental Test & Evaluation										
Miscellaneous			0.00	0.32		0.00		CONT.	CONT.	CONT.
Subtotal T&E			0.00	0.32		0.00		CONT.	CONT.	CONT.
Subtotal Management Support										
Total Cost			14.21	6.63		6.83		CONT.	CONT.	CONT.

R-1 Item No 34 - 5 of 34 - 5

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 5)

Exhibit R-2, RDT&E Budget Item Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE: .Surface & Shallow Wa	w Water Mine Countermeasures/0603502N
RESEARCH, DEVELOPMENT, TEST& EVALUATION, NAVY/BA-4	the state of the s	

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003		FY 2005	Cost to Complete	Total Cost
Total P.E. Cost	70.143	88.211	82.465	89.610	690.69	42.309	61.542	67.824	N/A	
Remote Minehunting Systems Q0260/Q2387	16.607	26.767	35.231	42.018	25.425	11.394	17.339	17.355	N/A	N/A
Integrated Combat Weapons Systems Q1233/Q2388	10.264	11.725	5.011	7.929	2.982	3.471	3.476	3.481	N/A	N/A
Assault Breaching Systems Q2131	23.957	28.321	15.298	15.689	15.954	10.083	29.350	35.912	CONT.	CONT.
Unmanned Underwater Vehicle V2094	19.315	21.398	26.925	23.974	21.702	17.361	11.377	11.076	CONT.	CONT.
Quantity of RDT&E Articles & cost		1-NMRS				1-LMRS				

and merchant shipping in harbors, channels, choke points, sea lines of communications and amphibious and other fleet operating areas. It develops: (1) systems and support for systems which will detect, localize and classify moored, bottom, and close-tethered mines for use in Mine Countermeasure (MCM) MCM-1 Class, Mine Hunter Coastal landing craft zones in support of amphibious operations; (3) the integration and improvement of the combat system suite on MCM and MHC ships; (4) near-term and long-Mission Description and Budget Item Justification: The program provides for developments to combat the threat of known and projected foreign mines against U.S. Naval (MHC) MHC-51 Class, and other surface ships; (2) systems for detection, neutralizing and sweeping mines from shallow water, very shallow water, surf zones, and beach term Unmanned Undersea Vehicle (UUV) systems for clandestine mine reconnaissance. Ä

	FY 2000	76.109			6.356	82.465
	FY 1999	73.491	80.491		7.720	88.211
	FY 1998	71.146	73.174		(3.031)	70.143
Program Change Summary:		FY 1999 President's Budget:	Appropriated Value:	Adjustment to FY 1998 Appropriated Value/	& FY 1999 President's Budget:	FY 2000 President's Budget Submit:
B.						

Funding: FY98:: Congressional Undistributed Reductions (-\$1.880) and SBIR Reductions (-\$1.151); FY99: (-\$1.260) General Reductions, (+\$8.980) RMS; FY00: (-\$1.032) General Reductions, (-\$.080) Inflation reduction, (+\$10.449) RMS restructure, (+\$7.300) Organic MCM, (-\$8.575) ICWS, (-\$1.706) Misc. Adjustments;

Schedule: RMS - RMS (V)4 MSII will occur in 2Q/99 and RMS (V)4 MSIII will occur in 3Q/04.

Technical: Not Applicable.

R-1 Item No 35 - 1 of 33

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 33)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Surface &	Project Name and Number. Remote Minehunting Systems/	/stems/Q0260
RESEARCH, DEVELOPMENT, TEST&	Shallow Water Mine		
EVALUATION, NAVY/BA-4	Countermeasures/0603502N		

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2000   FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
(2000)	1000	171 70	25 021	40.010	301.30	11 204	17 220	17 255	N/A	N/A
Project Cost	10.007	70.707	33.231	42.010	77.47	11.374	17.337	11.000	WALL TO SERVICE STATE OF THE S	17/17
RDT&F Articles Ofv										

Mission Description and Budget Item Justification: The Remote Minehunting Systems (RMS) Program develops a new remotely operated minehunting system for surface ships. This effort includes development of a remote vehicle, mine-hunting sensors, mission command and control, and integration into the DDG-51 Class Flight IIA Baseline 7 and AN/SQQ-89(V)15 Undersea Warfare Combat System.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### 1. (U) FY 1998 ACCOMPLISHMENTS

- (U) (\$8.102) Continue development and testing of RMS system (V)3.
- (U) (\$7.655) Established design budget interface control documents for DDG-51 Flight IIA integration.
- (U) (\$ .850) Prepared documentation for Milestone II and procurement package for RMS (V)4 contract.

### 2. (U) FY 1999 PLAN

- (U) (\$ 4.500) Close out RMS (V)3 effort.
- (U) (\$ .525) Complete all documentation and conduct Milestone II.
- (U) (\$21.405) Begin development of RMS (V)4 to procure Engineering Development Models (EDMs) including new sensor development.
- (U) (\$ ..337) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

### 3. (U) FY 2000 PLAN

- (U) (\$14.397) Continue development and testing of the RMS EDMs.
  - (U) (\$18.543) Continue development of new sensor suite.
    - (U) (\$ 2.291) Begin DDG51 Flight IIA ship integration.

R-1 Item No 35 - 2 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 2 of 33)

	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Surface &	Project Name and Number. Remote Minehunting Systems/Q0260
RESEARCH, DEVELOPMENT, TEST&	Shallow Water Mine	
EVALUATION, NAVY/BA-4	Countermeasures/0603502N	

B. Other Program Funding Summary	g Summary							Ę	Total
FY 1998	FY 1999	$\overline{\mathrm{FY}}$ 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Complete	Cost
þ	÷	÷	÷	62.923	54.190	52.570	39.139	CONT.	CONT.
RMS Contingency Systems	<b>C</b>								
OPN LI#262200									

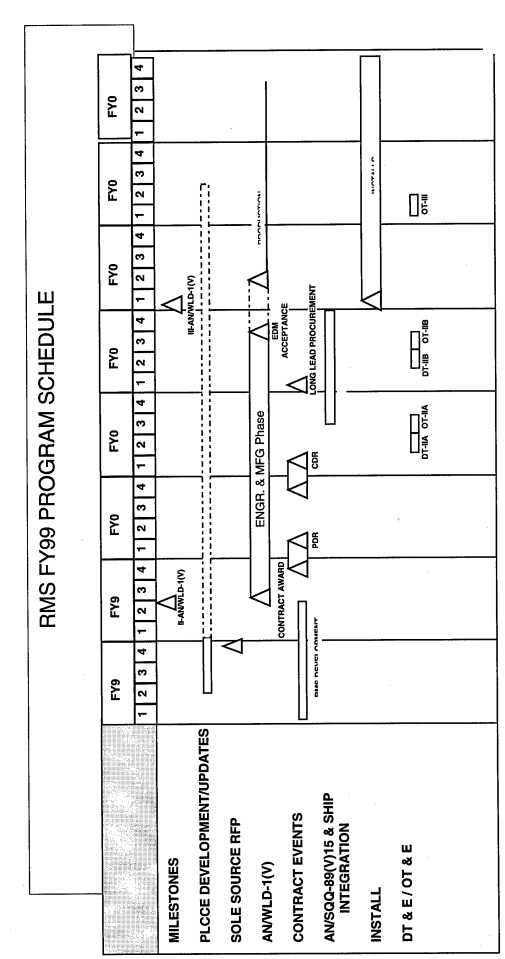
work with the contractor in an IPT environment to refine the specification, Statement of Work, and Request for Proposal (RFP) for the sensor suite sub-contracts. electronic technical manual (IETM), provisioning data, technical drawings and data, engineering services. The AN/WLD-1(V) contract will be a negotiated Cost C. Acquisition Strategy: For the AN/WLD-1(V) (RMS (V)4), the government plans to issue a sole source contract to Lockheed Martin. The government will The IPT pricing will validate the cost estimates against Navy requirements. The government intends to pursue commonality between the AN/AQS-20 and the AN/WLD-1(V). The AN/WLD-1(V) contract procurement plan is for the development of one (1) EDM with an option for a second EDM, system interactive Plus Incentive Fee with performance and cost incentives for the basic effort and the options associated with the development effort.

C. Schedule Profile: See Attached.

R-1 Item No 35 - 3 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 3 of 33)

	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Surface &	Project Name and Number. Remote Minehunting Systems/Q0260
RESEARCH, DEVELOPMENT, TEST&	Shallow Water Mine	
EVALUATION, NAVY/BA-4	Countermeasures/0603502N	



PDR-Preliminary Design Review – Parts that impact the ship integration<sup>R</sup>πեմեր Ազդեն (Զժում start of PDR. CDR-Critical Design Review – Parts that impact the ship integration must be completed at start of CDR.

LRIP-Low Rate Initial Production DT&E – Developmental Test and Evaluation OT&E – Operational Test and Evaluation

UNCLASSIFIED

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 4 of 33)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: RDT&E, N, BA-4	PROGRAM ELEMENT NAME AND NUMBER: Surface & Shallow Water Mine Countermeasures, 0603502N	PROJECT NAME AND NUMBER: Remote Minehunting Systems, Q0260

Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	 Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	 Complete	Cost	Contract
Primary Hardware Development	C/CPAF	Lockheed Martin	21.8	3.5						
Primary Hardware Development	C/CPAF	TBD		12.2	TBD	18.1	TBD	CONT.	CONT.	N/A
Primary Hardware Development	SS/BOA	Raytheon	2.1							
Primary Hardware Development	WR	NSWC, CSS	81.1	9°	N/A	2.5	N/A	CONT.	CONT.	N/A
Primary Hardware Development	WR	NUWC, Keyport	5.							
Primary Hardware Development	SS/PR	ARL/UT	2.2							
Ancillary Engineering										
Licenses										
Tooling										
GFE										
Award Fees			4.8	1.6	N/A	2.8	N/A	CONT.	CONT.	N/A
Subtotal Product Development			112.5	17.9		23.4				
Remarks:								·		
Development Support Equipment	C/CPFF	TBD								
Software Development	C/CPFF	Lockheed Martin	2.3							
Software Development	C/CPFF	TBD		2.9	TBD	3.7	TBD	CONT.	CONT.	N/A
Training Development										
Integrated Logistics Support	WR	NSWC, CSS		1.1	N/A	1.3	N/A	CONT.	CONT.	N/A

R-1 Item No 35 - 5 of 33

4.0

Technical Data GFE Subtotal Support Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 33)

		3		7	٠						
Exhibit R-3 Cost Analysis								Date:	Date: February 1999		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, N, BA-4	ITY: RDT&E,		PROGRAM ELEMENT NAME AND NUMBER; Surface & Shallow Water Mine Countermeasures, 0603502N	EMENT N Mine Coun	IAME AND	) NUMBER s, 06035021	Surface &	PROJE Mineh	PROJECT NAME AND NUMBER: Remote Minehunting Systems, Q0260	UMBER: R :60	emote
Remarks:											
	,										
Cost Categories	Contract	Performing Activity &	Total	FY99	FY99 Award	Fv00	FY00 Award		Cost To	Total	Target Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date		Complete	Cost	Contract
Developmental Test & Evaluation	C/CPAF	Lockheed Martin	3.0								
Developmental Test & Evaluation	C/CPFF	TBD		1.2	TBD	1.6	TBD		CONT.	CONT.	N/A
Developmental Test & Evaluation	WR	NSWC, CSS	12.2	9.	N/A	9.	N/A		CONT.	CONT.	N/A
Developmental Test & Evaluation	SS/PR	ARL/UT	.07								
Developmental Test & Evaluation	Various	Various	.1								
Operational Test & Evaluation											
Tooling											
GFE											
Subtotal T&E			15.4	1.8	***************************************	2.2		_			
Remarks:											
											•
							<u></u>				
Contractor Engineering Support											
Government Engineering Support	WR	NSWC, CSS	18.1	1.8	N/A	2.5	N/A		CONT.	CONT.	N/A
Government Engineering Support	Various	Various	14.5								
Program Management Support	Various	Various		1.2	N/A	2.0	N/A		CONT.	CONT.	N/A
Program Management Personnel											
Travel	Various	NAVSEA		90.	N/A	90:	N/A		CONT.	CONT.	N/A
Labor (Research Personnel)									-		
Overhead											
Subtotal Management			32.6	3.1		4.6					

R-1 Item No 35 - 6 of 33

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 6 of 33)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: RDT&E, N, BA4	PROGRAM ELEMENT NAME AND NUMBER: Surface & Shallow Water Mine Countermeasures, 0603502N	PROJECT NAME AND NUMBER: Remote Minehunting Systems, Q0260
Remarks:		
Total Cost	162.8 26.8 35.2	
Remarks:		

R-1 Item No 35 - 7 of 33

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 7 of 33)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No: Surface &	Project Name and Number: Integrated Combat Weapons Systems/Q1233.	pons Systems/Q1233.
RDT&E, N/BA-4	Shallow Water Mine Countermeasures,	,	
	0603502N.		

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	7 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2005   Cost to Complete	Total Cost
Project Cost	3.193	11.725	5.011	7.929	5.982	3.471	3.476	3.481	N/A	44.273
RDT&E Articles Qty										

Mission Description and Budget Item Justification: (1) Closed Loop Degaussing (CLDG) to improve survivability of mine countermeasures ships; (2) ICWS is a series of major, incremental block upgrades to the current combat systems. It provides the MCM/MHC Class Ships an affordable and fully integrated combat implement MIW C4I Surveillance and Reconnaissance (C4ISR) architecture to fully integrate and optimize organic and dedicated systems within the Navy's requirements. (3) Medal is a software segment on the Global Command and Control System - Maritime (GCCS-M). MEDAL provides mine and warfare planning and evaluation tools and databases to the MCM Commander. C4I connectivity to the rest of the fleet is provided through GCCS-M. Design and weapons system, which will improve mission execution efficiency, dramatically reduce life-cycle costs, and facilitate changes to meet future mission C4ISR architecture.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### 1. (U) FY 1998 ACCOMPLISHMENTS

#### (U) CLDG

- (U) (\$ .200) Completed TECHEVAL. (U) (\$ .200) Started OPEVAL. (U) (\$ .295) Prepared for Milestone III.

(U) ICWS.
 (U) (\$ .496) Completed architecture study, life cycle cost model, and preliminary design for integrated system.

#### (U) MEDAL

- (U) (\$ .346) Development of tactical algorithms for Build 7.
  (U) (\$ .100) Systems engineering.
  (U) (\$ .231) Build 6 test and evaluation.
  (U) (\$ .725) Configuration Minefield Theory Analysis.

R-1 Item No 35 - 8 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 8 of 33)

	Exhibit R-2a, RDT&E Project Justification	(C)	Date: February 1999
PPROPRIATION/BUDGET ACTIVITY	Program Element Name & No: Surface &	Project Name and Number: Integrated Combat Weapons Systems/Q1233.	ns Systems/Q1233.
RDT&E, N/BA-4	Shallow Water Mine Countermeasures,		
	0603502N.		

### 2. (U) FY 1999 PLAN

#### (U) CLDG

- (U) (\$1.592) Complete OPEVAL. TECHEVAL and OPEVAL have been extended to accommodate ship schedule and ascertain whether range frequency threshold and goal have been met.
- (U) (\$ .100) Complete all documentation required for MSIII. (U) (\$ .103) Conduct MSIII.

#### (U) ICWS

- (U) (\$ .590) Complete integration of unique SQQ-32 trainer functionality into SSQ-94 trainer.
- (U) (\$ .170) Develop in-depth MNV signature knowledge and begin development of silencing modifications.
  - (U) (\$ .250) Complete tasks associated with SLQ-48 obsolescence issues to reduce life-cycle costs.
- (U) (\$3.365) Conduct software design/code/test and hardware design/fabrication for sonar subsystem.

#### (U) MEDAL

- (U) (\$ .250) Build 7 test and evaluation.
- (U) (\$ .250) Build 8 platform conversion.
- (U) (\$1.979) Begin development of Build 8 Core capabilities, tactical algorithms and software upgrades.
- (U) (\$1.747) Define/develop Build 9.
- (U) (\$ .315) Systems Engineering
- (U) (\$ .214) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

### (U) MCS/MCM Ship Studies

- (U) (\$ .500) Initiate study of alternatives to replace or retain MCS-12 (USS INCHON) as the only fleet mine countermeasures support ship.
  - (U) (\$ .300) Initiate study of alternatives for follow-on class of surface mine countermeasures ships.3.

R-1 Item No 35 - 9 of 33

Exhibit R-2a RDT&E Project Justification

	Exhibit R-2a, RDT&E Project Justification	Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No: Surface &	Project Name and Number: Integrated Combat Weapons Systems/Q1233.	
RDT&E, N/BA-4	Shallow Water Mine Countermeasures,		
	0603502N.		

### 2. (U) FY 2000 PLAN

#### (U) MEDAL

- (U) (\$ .300) Build 8 test and evaluation.
  (U) (\$1.045) Complete Build 9 development.
  (U) (\$ .166) Build 10 core capabilities definition.

### (U) ORGANIC MCM C4I

- (U) (\$1.700) Develop MIW C4ISR data requirements for data fusion file format, structure and transmission requirements for (organic/dedicated) MIW
- (U) (\$1.800) Develop and conduct MOD/SIM to optimize organic and dedicated systems.

R-1 Item No 35 - 10 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 10 of 33)

Exhibit R-2a, RDT&E Project Justification Date: February 1999	GET ACTIVITY Program Element Name & No: Surface & Project Name and Number: Integrated Combat Weapons Systems/Q1233.	Shallow Water Mine Countermeasures,	0603502N
	APPROPRIATION/BUDGET ACTIVITY	RDT&E, N/BA-4	

0	nding Si	<ul> <li>B. Other Program Funding Summary</li> </ul>							To	Total
EY 1998	88	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Complete	Cost
Line 262200 -0	4	2.893	3.050	4.998	5.455	3.367	3.473	3.523	CONT.	CONT.
Line 262200 -0	۲	9.625	10.516	5.101	968.9	4.637	3.922	4.075	CONT.	CONT.

C. Acquisition Strategy: As a series of major incremental upgrades to the current systems, the original equipment manufacturers have teamed to develop the changes. FY 98 tasks are being accomplished under existing BOAs. MEDAL is an evolutionary program with a development cycle of one year per software build.

D. Schedule Profile: See Attached.

R-1 Item No 35 - 11 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 11 of 33)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No: Surface &	Project Name and Number: Integrated Combat Weapons Systems/Q1233.	ons Systems/Q1233.
RDT&E, N/BA-4	Shallow Water Mine Countermeasures,		
	0603502N.		

APPROPRIATION/BUDGET ACTIVITY RDT&E, N/BA-4	Program Element N Shallow Water Mi 0600	Program Element Name & No: Surface & Shallow Water Mine Countermeasures, 0603502N.	Project Name and Number: Integrated Combat Weapons Systems/Q1233.	tegrated Combat Weapons Sys	stems/Q1233.	
		ICWS	S/			
	FY97	FY98	FY99	FY00	FY01	
SQQ-32 TEMOT Trainer Integration in SSQ-94			Portin	A Porting TEMOT functions to SSO-94     A DT-II:     A DT-III	60-94	
SLQ-48			A PDU & CCU Obse	PDU & CCU Obsolescence Investigate  Appl & CCU Redesign/ Fahricate  Appl MNV Acoustic Mods		
Integrated System	Functional Requirements Doc	irements Doc ek 1) Architecture Study (ROA Tack 2)	(c Apms			
	Preliminary Design and HCI Demo A Tool 100	Design Demo Color				
	Critical Te Life Cyc	Life Cycle Support Plan A Life Cycle Support Plan A Life Cycle Support Plan No 85 - Autopilot Demo	System 6 System 6 System 6 System 7 SYSTEM 6 System 7 SYSTEM 6 SYS	H \	Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 12 of 33)	catio of 33

	Exhibit R-2a, RDT&E Project Justification	Date: February 1999	П
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No: Surface &	Project Name and Number: Integrated Combat Weapons Systems/Q1233.	
RDT&E, N/BA-4	Shallow Water Mine Countermeasures,		
	0603502N.		

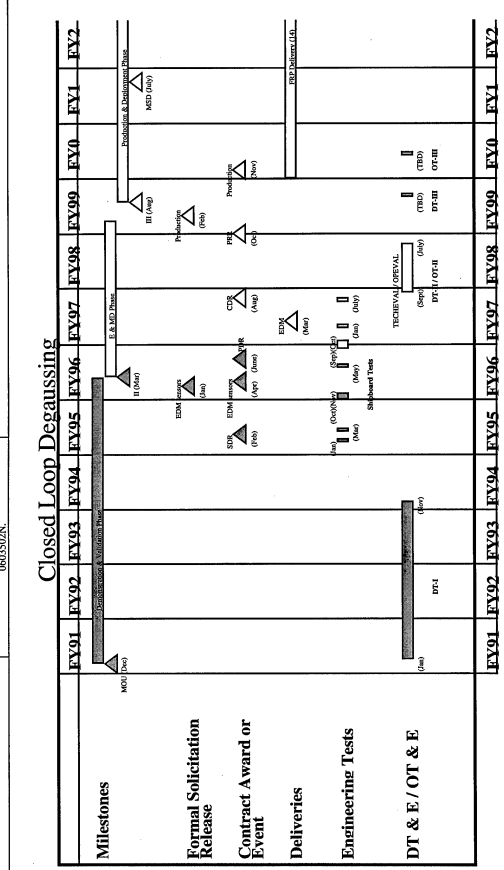
### MEDAL

FY01					ABuild 9	Briild 10∆
FY00				Build 8	7	
FY99			Build 7 △			
FY98		Brild 6∆				
FY97	ABuild 5					
			Develop, test, and field sequential Builds	or MEDAL With increased capabilities		

R-1 Item No 35 - 13 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 13 of 33)

Dates Eshmory 1000	Date: 1 coluany 1777	Project Name and Number: Integrated Combat Weapons Systems/Q1233.		
Darkitate D On DEATHE Designet Instifferation	EXIIIDIL N-2a, ND 1 &E FIOJECI JUSTILICATION	Program Element Name & No: Surface &	Shallow Water Mine Countermeasures,	0603502N.
		APPROPRIATION/BUDGET ACTIVITY	RDT&E, N/BA-4	



R-1 Item No 35 - 14 of 33

NOTES:

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 14 of 33)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No: Surface &	Project Name and Number: Integrated Combat Weapons Systems/Q1233	pons Systems/Q1233.
RDT&E, N/BA-4	Shallow Water Mine Countermeasures,		
	0603502N.		

## ORGANIC MCM C4I

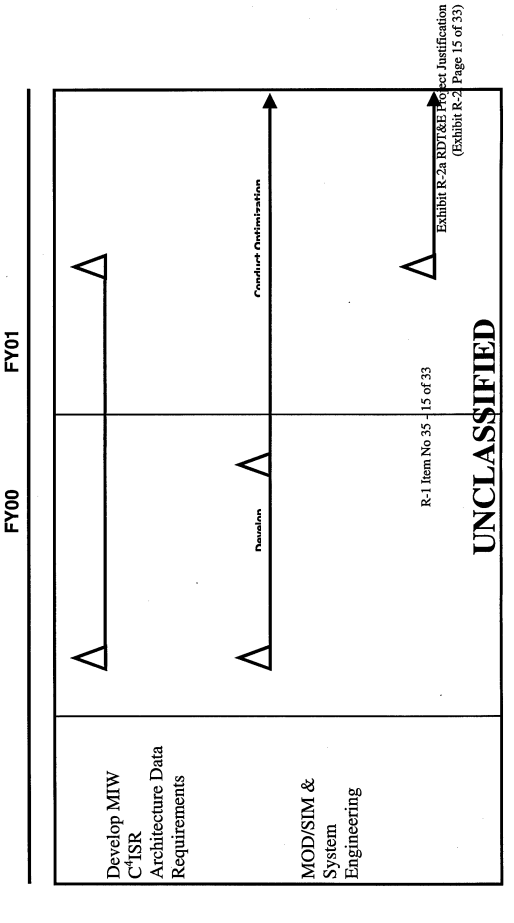


Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Integrated Combat Weapons Systems/Q1233
RDT&E, N	Shallow Water Mine Countermeasures/	
	0603502N	

10CE, IN	9110	0603502N	incasin co									
Transfer of the Control of the Contr									•			
Cost Categories	Contract	Performing	Total		FY99	,	FY00			1	·	Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00 Cost	Award Date			Cost To Complete	Total Cost	Value of Contract
Primary Hardware Development	CPAF	Raytheon		1.0	1st Ott							
Ancillary Hardware Develonment					,							
Systems Engineering	Varions	NSWC, CD/ NRAD, SD	1.	2.6	1st Qtr	1.7	1 <sup>st</sup> Qtr			CONT.	CONT.	N/A
Licenses												
Tooling												
GFE												
Award Fees												
Subtotal Product Development			1.	3.6		1.7						
Remarks:							į		1			
Development Support Equipment												
Software Development	Various	NSWC, CSS	.3	5.1	1st Qtr	2.1	1st Qtr	2.6	Ç,	CONT.	CONT.	N/A
Training Development	Various	NSWC, CD		.05	N/A	.2		.2				
Integrated Logistics Support	CPAF	Raytheon, RI		4.		.2		.2				
Configuration Management	Various	Various		.2	N/A	1.		.2				
Technical Data	Various	Various		4.	N/A							
GFE												
Subtotal Support			.3	6.2		2.6		3.2				
Remarks:												
Cost Categories	Contract	Performing	Total		FY99		FY00					Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	Fy00	Award			Cost To	Total	Value of
Kequirements)	& 1ype	Location		, so	1st Ot-		Date 1st Ott			CONT	TNO	N/A
Developmental Test & Evaluation	SEE.	SAIC, VA	7:	ان	<u>т</u> у	J.	] 	+		COINT	COINT.	V/M
Operational Test & Evaluation	WR	NSWC, CD		9.	N/A			_				

R-1 Item No 35 - 16 of 33

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 16 of 33)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Integrated Combat Weapons Systems/Q1233
RDT&E, N	Shallow Water Mine Countermeasures/	
	0603502N	

PPROPRIATION/BUDGET ACTIVITY:											
DT&E, N	<u> </u>	Program Element Name & No. Surface & Shallow Water Mine Countermeasures/ 0603502N	Surface & measures/	Project	: Name and N	lumber. Inte	Project Name and Number. Integrated Combat Weapons Systems/Q1233	Weapons S	ystems/Q1233		
Tooling							į				
GFE											
Subtotal T&E			.2	6.		.3					
Remarks:											
Contractor Engineering Support	WR	NSWC, CD/CSS		1.	N/A	.1					
Government Engineering Support	WR	NSWC, CSS		5.	N/A	.2					
Program Management Support	WR	NSWC, CSS/NUWC		.3	N/A	.1	N/A		CONT.	CONT.	N/A
Program Management Personnel											
Travel				<del>-</del> -							
Labor (Research Personnel)						_					
Overhead				$\frac{1}{1}$							
Subtotal Management				1:0		4.					
Remarks:			·								
Total Cost			9:	11.7		5.0					
Remarks:											

R-1 Item No 35 - 17 of 33

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 17 of 33)

	Exhibit R-2a, RDT&E, N Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Assault Breaching Systems/Q2131
RDT&E, N/BA-4	Shallow Water Countermeasures/0603502N	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Project Cost	23.957	28.321	15.298	15.689	15.954	10.083	29.350	35.912	CONT.	CONT.
RDT&E Articles Qty										

counter the threat to amphibious landing forces from known and projected foreign land and sea mines and obstacles in the shallow water, very shallow water A. Mission Description and Budget Item Justification: This program provides for a combination of joint US Marine Corps and US Navy projects planned to and surf zone approaches to amphibious assault areas. It develops systems for mine sweeping and explosive mine clearance. Included are the Distributed Explosives Technology (DET), Shallow Water Assault Breach System (SABRE) and follow-on P3I efforts. Beginning FY 98 includes transition of an ongoing Advanced Technology Demonstration Systems (ATDS) - Explosive Neutralization (EN) to an acquisition program.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1998 ACCOMPLISHMENTS
- (U) DET
- (U) (\$5.264) Completed fabrication of DT-IIB/OT-II systems.
- (U) (\$ .893) Completed Landing Craft Air Cushion (LCAC) integration.
  - (U) (\$2.513) Continued DT-II.
- (U) (\$3.393) Began Safety tests
- (U) (\$ .225) Began system procurement preparation
  - (U) (\$ .238) Began OT-II
    - (U) SABRE
- (U) (\$1.600) Continued fabrication of DT-IIB/OT-II systems.
- (U) (\$2.650) Began DT-II
- (U) (\$1.211) Began OT-II
- (U) (\$ .565) Began system procurement preparation.
  - (U) (\$ .800) Began System test.
- (U) (\$ .685) Complete system integration with LCAC.

#### (C) EN

- (U) (\$ .250) Complete P3I Cost analysis and development planning.
  - (U) (\$1.117) Complete LCAC integration tests
- (U) (\$2.553) Begin Autonomous craft controller component procurement and testing.

R-1 Item No 35 - 18 of 33

Exhibit R-2a, RDT&E,N Project Justification (Exhibit R-2, Page 18 of 33)

	Exhibit R-2a, RDT&E, N Project Justification	Date:	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Assault Breaching Systems/Q2131	2131
RDT&E, N/BA-4	Shallow Water Countermeasures/0603502N		

### 2. (U) FY 1999 PLAN

#### (U) DET

- (U) (\$2.338) Complete DT-II.
- (U) (\$1.500) Complete safety testing.
- (U) (\$1.249) Complete system procurement preparation.
  - (U) (\$1.938) Conduct OT-II
    - (U) (\$ .262) MSIII.

#### (U) SABRE

- (U) (\$1.050) Complete safety testing.
- (U) (\$ .431) Complete DT-II (U) (\$ .375) Complete system procurement preparation.
  - (U) (\$1.475) Conduct OT-II
    - (U) (\$ .262) MSIII.

#### (C) EN

- (U) (\$4.373) Begin Surf Zone Array (SZA) P3I development
  - (U) (\$3.262) Begin Line Charge (LC) P3I development
- (U) (\$3.857) Begin Fire Control System (FCS) development.
  - (U) (\$5.700) SABRE Fuze upgrade.
- (U) (\$ .190) Complete Autonomous controller development. (U) (\$ .059) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

### 3. (U) FY 2000 PLAN

#### (C) EN

- (U) (\$6.289) Continue SZA P3I development and engineering tests.
  - (U) (\$5.486) Continue LC P3I development and engineering tests.
    - (U) (\$3.523) Continue FCS development and engineering tests.

R-1 Item No 35 - 19 of 33

Exhibit R-2a, RDT&E,N Project Justification (Exhibit R-2, Page 19 of 33)

Exhibit R-2a, RDT&E, N Project Justification	Program Element Name & No. Surface & Project Name and	Shallow Water Countermeasures/0603502N
Exhit	APPROPRIATION/BUDGET ACTIVITY: Pro	RDT&E, N/BA-4 Shall

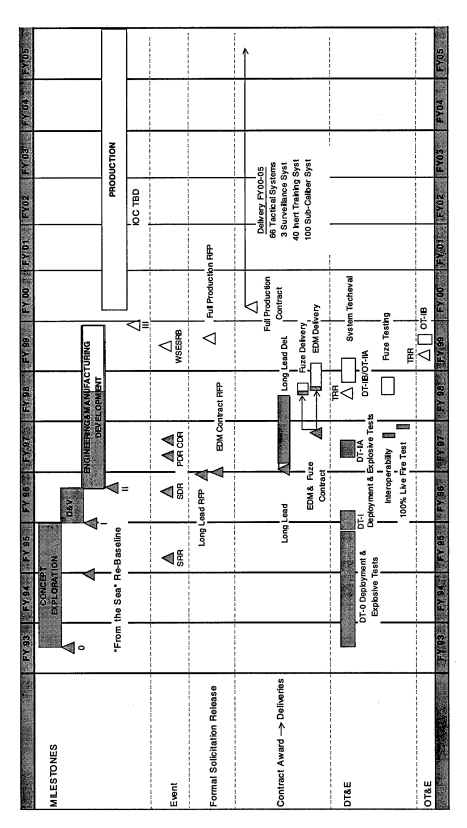
	Exhibit R-2a, RD	Exhibit R-2a, RDT&E, N Project Justification	ation			Date: February 1999	uary 1999	
APPROPRIATION/BUDGET ACTIVITY: RDT&E, N/BA-4	Program Elemer Shallow Water C	Program Element Name & No. Surface & Shallow Water Countermeasures/0603502N		Name and Numbe	Project Name and Number. Assault Breaching Systems/Q2131	g Systems/Q2131		
B. Other Program Funding Summary	\$						E	E E
<u>FY 1998</u> <u>FY 1999</u> OPN #262400 -0- 8.876	99 <u>FY 2000</u> 6 18.813	FY 2001 18.871	FY 2002 29.066	FY 2003 20.519	FY 2004 13.835	FY 2005 8.730	Complete CONT.	Cost CONT.
C. Acquisition Strategy: Complete development of DET, SABRE and the Auto Pilot task of EN and transition to production in FY99. Improve the capabilities of DET and SABRE by developing the Surf Zone Array (SZA), Line Charge (LC), and the Fire Control System (FCS) tasks of EN.	levelopment of DET te Surf Zone Array (	, SABRE and the SZA), Line Charge	Auto Pilot tasl	k of EN and tra e Fire Control	ansition to produ System (FCS) t	action in FY99.	Improve the ca	pabilities
D. Schedule Profile								
		¢						

R-1 Item No 35 - 20 of 33

Exhibit R-2a, RDT&E,N Project Justification (Exhibit R-2, Page 20 of 33)

	Exhibit R-2a, RDT&E, N Project Justification	Date: February 1999	uary 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Assault Breaching Systems/Q2131	
RDT&E, N/BA-4	Shallow Water Countermeasures/0603502N		

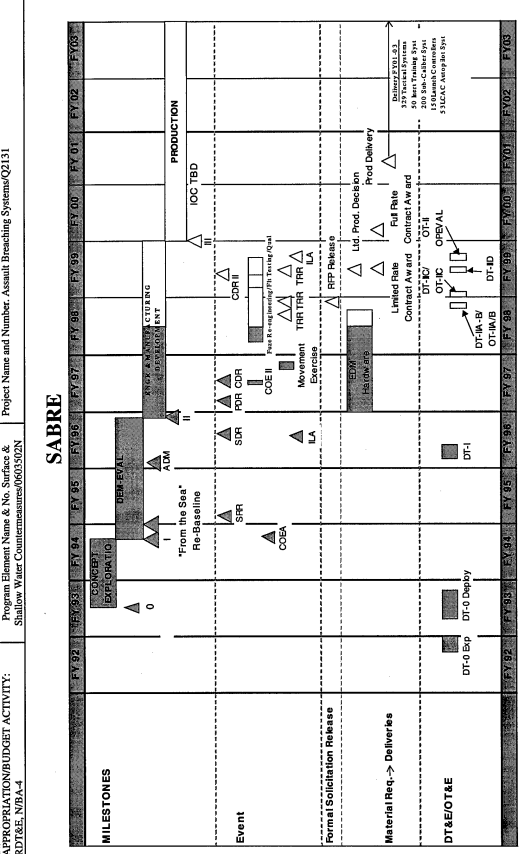
# DISTRIBITED EXPLOSIVE TECHNOLOGY -



R-1 Item No 35 - 21 of 33

Exhibit R-2a, RDT&E,N Project Justification (Exhibit R-2, Page 21 of 33)

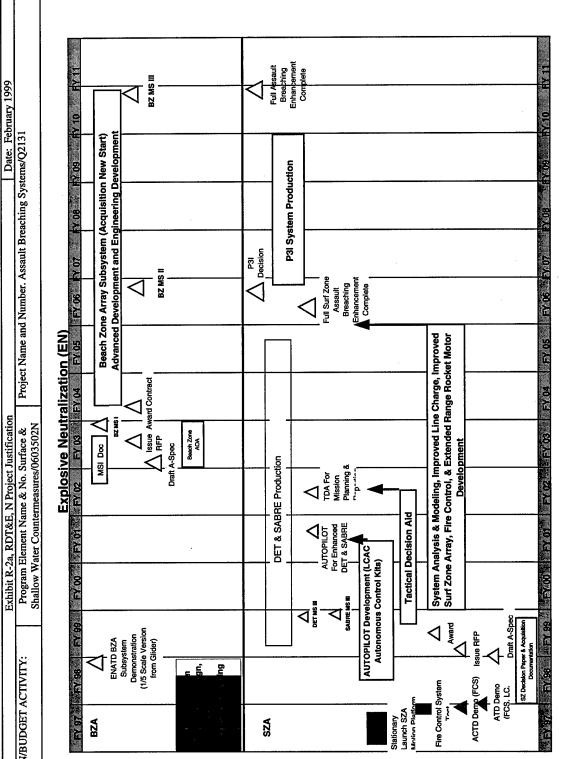
	Exhibit R-2a, RDT&E, N Project Justification		Date: February 1999
PPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Assault Breaching Systems/Q2131	sms/Q2131
DT&E, N/BA-4	Shallow Water Countermeasures/0603502N		



R-1 Item No 35 - 22 of 33

Exhibit R-2a, RDT&E,N Project Justification (Exhibit R-2, Page 22 of 33)

	APPROPRIATION/BUDGET ACTIVITY: BA	Exhibit R-2a, RDT&E, N Project Justification Program Element Name & No. Surface &	Dar Project Name and Number. Assault Breaching Systems/	Date: February 1999 ms/Q2131
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R-1 Item No 35 - 23 of 33

Exhibit R-2a, RDT&E,N Project Justification (Exhibit R-2, Page 23 of 33)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Assault Breaching Systems/Q2131
RDT&E, N/BA-4	Shallow Water Countermeasures/0603502N	

	_								<u> </u>	г			,					
Target Value of Contract	N/A	N/A	N/A		N/A	N/A				N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Total Cost	CONT.	CONT.	CONT.		CONT.	CONT.				CONT.	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	
Cost To Complete	CONT.	CONT.	CONT.		CONT.	CONT.				CONT.	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	
									t categones.									
FY00 Award Date	N/A	N/A	N/A		N/A	N/A			or most co	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FY00 Cost	6.3	.5	5.	0	.2	1.4	0	8.9	ig activity i	1.0	1.3	.3	.2	.3	1.1	1.	4.3	
FY99 Award Date	N/A	N/A	N/A		N/A	A/N			e performi	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FY99 Cost	8.9	1.0	2.0	0	80.	٦.	0	12.5	re than on	2.1	3.3	5.	9'	1.9	1.5	.2	10.1	
Total PYs Cost	40.2	7.1	13.0	8'	8.	2.6	5.	65.0	There is mo	9.5	5.0	1.5	1.5	1.5	8.	.2	20.0	
Performing Activity & Location	IH, CSS, TBD	IH, CSS, TBD	IH, CSS	N/A	IH, CSS, TBD	IH, CSS	N/A		I EN P31 work for FY99. There is more than one performing activity for most cost categories.	IH, CSS, TBD	CSS	IH, CSS	IH, CSS	IH, CSS	IH, CSS	IH, CSS		
Contract Method & Type	WR	WR	WR	WR	WR	WR	N/A		f, SABRE and	WR	WR	WR	WR	WR	WR	WR		
Cost Categories (Tailor to WBS, or System/Item Requirements)	Primary Hardware Development	Ancillary Hardware Development	Systems Engineering	Licenses	Tooling	GFE	Award Fees	Subtotal Product Development	Remarks: This is a combination of DET, SABRE and EN P31	Development Support Equipment	Software Development	Training Development	Integrated Logistics Support	Configuration Management	Technical Data	GFE	Subtotal Support	Remarks:

R-1 Item No 35 - 24 of 33

Exhibit R-3 Project Cost Analysis

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No. Surface &	Project Name and Number. Assault Breaching Systems/Q2131
RDT&E, N/BA-4	Shallow Water Countermeasures/0603502N	

Contractor Engineering Support	Activity & Location III, CSS, TBD	<del>-                                      </del>	<del></del>		<del></del>	Award Date N/A	Cost To Complete CONT.	Total Cost	Value of
nental Test & Evaluation nal Test & Evaluation 1 T&E :	H, CSS, TBD	3.3 3.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3	402117		23 - 1	NA	CONT.	TACC	Contract
nal Test & Evaluation  1 T&E  :	H, CSS, TBD H, CSS, TBD H, CSS, TBD H, CSS, TBD	27.3	1.0 2.7 7.2 2.7 2.7 2.3 5.3	N/A N/A N/A N/A N/A N/A				2	N/A
1T&E	H, CSS, TBD H, CSS, TBD H, CSS, TBD	27.3	2.7 2.7 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	N N N N N N N N N N N N N N N N N N N		N/A	CONT.	CONT.	N/A
1 T&E	IH, CSS, TBD	27.3	1. 2. 2. 1.0 1.0 2. 5.	N/A N/A	<del>-</del> :	N/A	CONT.	CONT.	N/A
	H, CSS, TBD	27.3	2.7	N/A N/A	.05	N/A	CONT.	CONT.	N/A
	H, CSS, TBD	2.0	2. 1.0	N/A N/A	1.1				
	IH, CSS, TBD	5.0	1.0	N/A N/A					
		5.0	1.0	N/A	.1	N/A	CONT.	CONT.	N/A
Government Engineering Support WR	IH, CSS	6	S.		7.	N/A	CONT.	CONT.	N/A
Program Management Support WR	IH, CSS	7.0		A/A	.2	N/A	CONT.	CONT.	N/A
- To	IH, CSS, NAVSEA	5.2	1.2	N/A	4.	N/A	CONT.	CONT.	N/A
Travel	NAVSEA	9.	.1	N/A	.1	N/A	CONT.	CONT.	N/A
Labor (Research Personnel) N/A	N/A	0	0		0				
Overhead N/A	N/A	0	0		0				
Subtotal Management		14.8	3.0		1.0				
Remarks:									
Total Cost		127.2	28.3		15.3				
Remarks:									

R-1 Item No 35 - 25 of 33

Exhibit R-3 Project Cost Analysis

	Exhibit R-2a. RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: RDT&E/4	Program Element Name & No. Surface and Shallow Water Mine Countermeasures Program Element (PE) 0603502N	Project Name and Number. Unmanned Underwater Vehicle V2094	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2000   FY 2001	FY 2002	FY 2003	FY 2003   FY 2004   FY 2005	FY 2005	Cost to Complete	Total Cost
Project Cost	19.315	21.398	26.925	23.974	21.702	17.361	11.377	11.076	CONT.	CONT.
RDT&E Articles Otv		1-NMRS				1-LMRS				

A. Mission Description and Budget Item Justification:

Secretary of Defense and the Navy were directed to (1) establish priorities among various proposed UUV programs, (2) focus on near-term mine countermeasures issues, and (3) establish affordable, cost-effective programs. The Navy developed an overall UUV Program Plan, which was approved by ASN(RD&A) June 1994, endorsed by USD(A&T) and This project was completely restructured in FY 1994 in response to Congressional direction provided in the FY 1994 DOD Appropriations Act. Specifically, the office of the forwarded to Congress to support FY 1995 budget deliberations.

two; the conduct of surveillance, intelligence and tactical oceanography missions as priority three; and exploring advanced UUV designs for the future as priority four. FY 1995 The UUV Program Plan establishes a clandestine, near-term mine reconnaissance capability as the Navy's top UUV priority; a long term-mine reconnaissance system as priority Congressional language complimented the Navy Plan and fully supported priorities one and two starting in FY 1995.

system launched and recovered from an SSN-688 class submarine and will be capable of mine detection, classification, and localization. One NMRS Operational Prototype (OP) The Navy's third priority is the conduct of surveillance, intelligence and tactical oceanography. To meet this requirement the Navy will develop a Mission Reconfigurable UUV The UUV project funds development of the first three priorities of the UUV Program Plan. The Near-Term Mine Reconnaissance System (NMRS) will be a minehunting UUV system will be delivered to the Fleet in FY 1999. No further production of the NMRS is planned. Since the NMRS is viewed as a stop-gap capability with a life expectancy of approximately 6 years, the Long-Term Mine Reconnaissance System (LMRS) will be developed to provide a robust, long-term Fleet capability to conduct clandestine minefield (MRUUV) system that is capable of being reconfigured to perform many different missions. This system will use the same vehicle energy section and structure, but replace the reconnaissance. The first LMRS will replace the NMRS as the NMRS is retired and several Long-Term Mine Reconnaissance Systems will be procured beginning in FY 2003. payload with sensors appropriate to meet specific mission requirements. The Near-Term Mine Reconnaissance System (NMRS) program will design develop and test one operational prototype system. The system will be tested in FY98 and FY99. At the conclusion of testing, the NMRS will be delivered to the Fleet and will remain in Fleet use until delivery of the first LMRS. The Long-Term Mine Reconnaissance System (LMRS) is currently in development. The fabrication of a prototype system will begin in FY01. This prototype system will support test and evaluation, and then in FY03 will transition to fleet operations.

R-1 Item No 35 - 26 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No.	Project Name and Number.	
RDT&E/4	Surface and Shallow Water Mine	Unmanned Underwater Vehicle V2094	
	Countermeasures Program Element (PE)		
	0603502N		

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1998 Accomplishments:
- (U) (9.003) Priority 1 (NMRS): Completed factory testing and system integration. Conducted at-sea testing of NMRS. Began preparations for Operation and Support activities of the Prototype system.
- (U) (10.312) Priority 2 (LMRS): Awarded and executed two Detailed Design contracts. Conducted product development risk mitigation.
- (U) FY 1999 Plan:
- (U) (7.133) Priority 1 (NMRS): Complete SSN testing. Achieve Initial Operational Capability (IOC). Deliver NMRS to Fleet for operational use. Complete preparations for Operation and Support of the Prototype System.
- (U) (13.816) Priority 2 (LMRS): Complete LMRS Detailed Design and conduct the LMRS Critical Design Review. Commence preparations for award of the LMRS Development Phase contract. Conduct product development risk mitigation.

(U) (\$ .449) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

- (U) FY 2000 Plan:
- (U) (2.215) Priority 1 (NMRS): Begin Operation and Support of the prototype system.
- (U) (24.71) Priority 2 (LMRS): Award development contract and begin development phase.
- (U) FY 2001 Plan:
- (U) (2.229) Priority 1 (NMRS): Continue Operation and Support of the prototype system.
- (U) (21.745) Priority 2 (LMRS): Continue development phase and begin fabrication of prototype system.

R-1 Item No 35 - 27 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2)

		Exhibit R-2a, RI	Exhibit R-2a, RDT&E Project Justification	IIO			Date: February 1999	uary 1999	
APPROPRIATION/BUDGET ACTIVITY: RDT&E/4	АСПУПТ:	Program Element Name & No. Surface and Shallow Water Mine Countermeasures Program Elemen 0603502N	Program Element Name & No. Surface and Shallow Water Mine Countermeasures Program Element (PE) 0603502N	Project Unman	Project Name and Number. Unmanned Underwater Vehicle V2094	er. /ehicle V2094			
B. Other Program Funding Summary:	ding Summary:							Ę	Total
FY 1998	EY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Complete	Cost
OFN FE 0204281N; Line Item 21/100 0 0 0	e item 21/100	0	0	0	25.273	53.300	49.022	CONT.	CONT.
OMN PE 0204281N 1B2B 0	0	0	0	0	.700	5.700	6.400	CONT.	CONT.
1D3D 0	0	2.305	2.086	2.439	025	027	029	CONT.	CONT.

R-1 Item No 35 - 28 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	Program Element Name & No.	Project Name and Number.	
RDT&E/4	Surface and Shallow Water Mine	Unmanned Underwater Vehicle V2094	
	Countermeasures Program Element (PE)		
	0603502N		

design review. Selection of these two contractors was based primarily on the contractor's performance during the preliminary design contract. In early FY00, LMRS will be sole source to the final development contractor. A competitive procurement is not cost effective due to the limited (6-12) number of systems one of these two contractors will be selected to complete the LMRS design, fabricate a prototype system and support in-water testing. Procurement of the development of a preliminary design. In early FY98, two of the preliminary design contractors were selected to continue development through a critical Acquisition Strategy: One Operational Prototype NMRS is under procurement via sole source contract. No further NMRS production is planned. The LMRS acquisition strategy is structured to maximize competition during system development. In FY97 three one year contracts were awarded for planned for procurement.

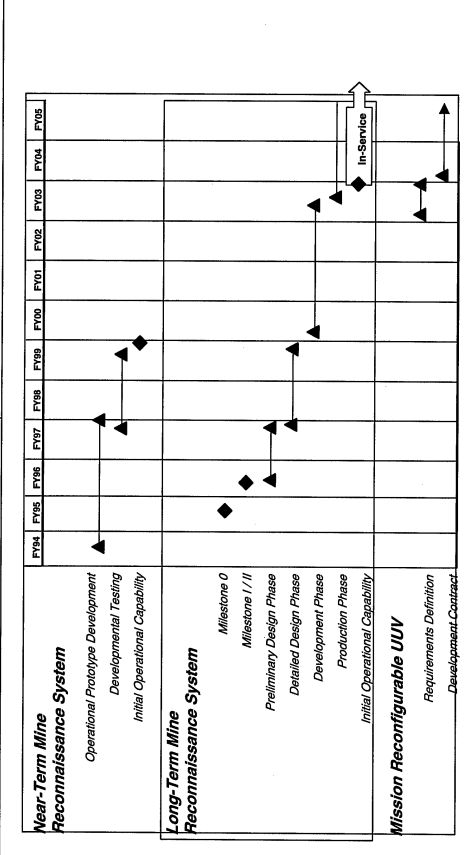
The MRUUV project will use competitive procurement to award an RDT&E contract for the development and prototyping of the system. Procurement and operation is not planned within the FYDP.

D. Schedule Profile: See next page.

R-1 Item No 35 - 29 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2)

Exhibit R-2a, I Program Element Surface and Shalld Countermeasures 0603502N	Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. Surface and Shallow Water Mine Countermeasures Program Element (PE)	0603502N
		APPROPRIATION/BUDGET ACTIVITY: RDT&E/4	



R-1 Item No 35 - 30 of 33

Exhibit R-2a RDT&E Project Justification (Exhibit R-2)

Cost Categories	Contract	Performino	Total		FY99		EY00		 		Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award		Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date		Complete	Cost	Contract
Primary Hardware Development (NMRS)	SS/CPAF	NGC	44.554	1.598		0			0	46.152	50.478
Primary Hardware Development (LMRS)		NGC and Boeing									
Detailed Design Contract	CPAF	North America	19.876	1	N/A#	0	N/A#		0	31.609	33.089
Development Contract	CPAF		0	0	N/A#	21.911	11/99		CONT.	CONT.	CONT.
System Maintenance (NMRS)	SS/CP	DEN	1.987	2.562	N/A#	.914	03/00		CONT.	CONT.	CONT.
Ancillary Hardware Development											:
Systems Engineering											
Licenses											
Tooling											
GFE											
Award Fees**(NMRS)			3.047	.864	N/A		N/A			3.911	
Award Fees *(LMRS)			.575	.390	N/A		N/A			.965	
Subtotal Product Development			70.039	17.147		22.825		·	CONT.	CONT.	

Remarks: \* Actual award fee awarded in FY98; award fee pool amount for FY99.

The award fee structure for the final design contract (award 11/99) has not been determined.

\*\* Actual award Fee awarded through award fee Period 10; award fee Pool amount for Period 11.

Multi-year contracts incrementally funded; therefore, Award Date is N/A.

R-1 Item No 35 - 31 of 33

Exhibit R-3 Project Cost Analysis (Exhibit R-3)

Exhibit R-3 Cost Analysis									Date: February 1999	ary 1999		
APPROPRIATION/BUDGET ACTIVITY: RDT&E/4	TY: RDT&E/4		ROGRAM	PROGRAM ELEMENT NAME AND NUMBER:	NAME AN	D NUMBE		┢	ROJECT	PROJECT NAME AND NUMBER	ER	
		<u>σ</u>	urface and :	Surface and Shallow Water Mine Countermeasure	er Mine Co	untermeasu		0603502N L	Unmanned 1	Unmanned Underwater Vehicle		V2094
Cost Categories	Contract	Performing	Total		FY99		FY00		FY01			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	FY01	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Development Support Equipment												
Software Development												
Training Development												
Integrated Logistics Support												
Configuration Management												
Technical Data												
GFE												
Subtotal Support												
Remarks:								,				
Cost Categories	Contract	Performing	Total		FY99		FY00		FY01			Target
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	PYs Cost	FY99 Cost	Award Date	Fy00 Cost	Award Date	FY01 Cost	Award Date	Cost To Complete	Total Cost	Value of Contract
Developmental Test & Evaluation												
Operational Test & Evaluation												
Tooling												

R-1 Item No 35 - 32 of 33

Subtotal T&E Remarks: Exhibit R-3 Project Cost Analysis (Exhibit R-3)

Exhibit R-3 Cost Analysis APPROPRIATION/BUDGET ACTIVITY: RDT&E/4	PROGRAM ELEMENT NAME AND NUMBER:		Date: February 1999 PROJECT NAME AND NUMBER	П
		0603502N	0603502N Unmanned Underwater Vehicle V2094	

Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item		Activity &	PYs	FY99	Award	FY00	Award	 Cost To	Total	Value of
Requirements)	& Type	Location	Cost	_	Date	Cost	Date	Complete	Cost	Contract
Contractor Engineering Support	CPFF	JHU/APL & ARL/UT	4.808		N/A*	.470	N/A	CONT.	CONT.	
Government Engineering Support	WR	Various	10.621	3.179	N/A	2.948	N/A	CONT.	CONT.	
Program Management Support	Various	Various	2.460	989.	N/A	999	N/A	CONT.	CONT.	
Program Management Personnel										
Travel				.040	N/A	.042	N/A	CONT.	CONT.	
Labor (Research Personnel)										
Overhead			-							
Subtotal Management			17.889	4.251		4.126		CONT.	CONT.	
Remarks * Multi-year contracts incrementally funded; therefore; Award Date is N/A.	lly funded; the	refore; Award Date is	s N/A.							
Total Cost			87.928	21.398		26.951		CONT.	CONT.	
								,		

R-1 Item No 35 - 33 of 33

Exhibit R-3 Project Cost Analysis (Exhibit R-3)

					_			_
			Total Cost		CONT.	CONT.		CONT.
Date: February 1999			Cost to	Complete	CONT.	CONT.		CONT.
	nse / 0603506N		FY 2005		0.0	0.0		0.0
	I ITEM NOMENCLATURE Processes Flance (1603506)		FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005		0.0	0.0		0.0
	O . Surface Shir		FY 2003		0.0	0.0		0.0
	LATURE F) Name and N		FY 2002		0.0	0.0		0.0
n Justification	R-1 ITEM NOMENCLATURE	T) MOMORIA III	FY 2001		0.0	0.0		0.0
Exhibit R-2, RDT&E Budget Item Justification	R-1 III	Sor I	FY 2000		0.640	0.0		0.640
hibit R-2, RDT			FY 1999		5.0	5.0		0.0
Ex			FY 1998   FY 1999		0.0	0.0		0.0
	APPROPRIATION/BUDGET ACTIVITY	KUIŒE/ BA 4	COST (\$ in Millions)		Total P.E. Cost	Joint US /UK Surface Ship Torpedo	Defense – V2045	Surface Ship Tomedo Defense –

0.640

0.0

Surface Ship Torpedo Defense -

Quantity of RDT&E Articles & cost

identified during the recent demonstration / validation phase of the program, such as the mobile expendable acoustic decoy, concept one countermeasures, improved torpedo detection classification and localization, and improved performance of the AN/SLQ-25A in shallow water/littoral regions. Project V0225 continues the Mission Description and Budget Item Justification: Project V2045 continues a joint collaborative program with the United Kingdom to develop promising technologies AN/SLQ-25A winch and tow upgrade efforts. Ċ

- FY 1998 ACCOMPLISHMENTS:
- FY 1999 PLAN:
- (U) (\$2.363) Develop an AN/SLQ-25A Winch and Tow Upgrade ECP to Improve Performance in Littoral, Shallow Water Operations.
- (\$0.900) Complete the Mobile Expendable Acoustic Countermeasure (MSCAD) D&V Development by conducting an end-to-end In-Water Demonstration **⊙**
- classification, and Localization (DCL) Processing Component of Surface Ship Torpedo Defense. The Technologies Selected will be Available for Implementation into the DCL (TRAFS) Component of the AN/SQQ-89 System. (\$0.750) Develop a structured, impartial evaluation system and evaluate Promising Technologies to Improve the Performance of the Detection **9** 
  - These Concepts May Be Used to Force Applications Which Would Focus on the Protection of Large Deck Ships Against Torpedo Attacks. Conduct (\$0.850) Conduct Large Deck Ship Study to Evaluate Present and Potential Concepts and Technologies (ASN (RD&A) Memo Dated APR 20, 1998). Studies of Area Torpedo Defense Concepts. Develop an improved scattering mechanism for Concept 1 countermeasure **9** 
    - \$0.126) Portion of Extramural Program is Reserved for Small Business Innovation Research Assessment in Accordance with 15 USC 638. € •
- 3. FY 2000 PLAN:
- (U) (\$.640) Follow-On to AN/SLQ-25A Winch and Tow Upgrade Efforts.

R-1 Item No 37 - 1 of 37 - 3

Exhibit R-2 Budget Item Justification (Exhibit R-2, Page 1 of 3)

	ノフィン			1				
Exhibit R-2, R	Exhibit R-2, RDT&E Budget Item Justification	ustification				Date: February 1999		
APPROPRIATION/BUDGET ACTIVITY RDT&E / BA 4	R-1 ITEM Program	R-1 ITEM NOMENCLATURE Program Element (PE) Name	RE me and No.: Surfa	ce Ship Torpedo	-I ITEM NOMENCLATURE Program Element (PE) Name and No.: Surface Ship Torpedo Defense / 0603506N			
								Γ
B. Program Change Summary:	FV 1998	FV 1999	EY 2000		Y 2001			
FY 1999 President's Budget: Appropriated Value: Adjustment to FY 1998 Appropriated Value/	0	5.000			0			•
FY 1999 President's Budget: a) Revised Economic Assumptions/inflation FY 2000 PRES Budget Submit:	0	011 4.989	010 .640		0			
Funding: FY 1998: Not Applicable FY 1999: Revised Economic Assumptions (-\$.011) FY 2000: Inflation (010) FY 2001: Not Applicable	imptions (-\$.011)							
Schedule: Not Applicable								
Technical: Not Applicable								
C. Other Program Funding Summary:								
OPN BLI: 217600/217605 Undersea Warfare Support Equipment						Ę	Ę C	
FY 1998         FY 1999         FY 2000           .382         .833         1.240	FY 2001 0	FY 2002 0	FY 2003 0	FY 2004 .949	FY 2005 0	Complete CONT.	CONT.	
D. Acquisition Strategy: Not Applicable								
E. Schedule Profile: Not Applicable								

R-1 Item No 37 - 2 of 37 - 3

Exhibit R-2 Budget Item Justification (Exhibit R-2, Page 2 of 3)

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R-1 Item No 37 - 3 of 37 - 3

Exhibit R-2 Budget Item Justification (Exhibit R-2, Page 3 of 3)

Date: February 1999		
et Item Justification	R-1 ITEM NOMENCLATURE	Carrier Systems Development – 0603512N
Exhibit R-2 RDT&E Budge	APPROPRIATION/BUDGET ACTIVITY: RDT&E/BA4	

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total P.E. Cost	54.046	109.208	142.783	138.976	147.753	60.476	69.275	64.142	Cont.	Cont.
S1722 CV Weapons	.821	1.005	1.026	1.051	1.080	1.108	1.141	1.169	Cont.	Cont.
Elevator Improvements										
42208 Future CV R&D	15.020	19.384	111.694	115.039	130.171	56.814	62.909	57.735	Cont.	Cont.
42678 CVN Technology	0	49.885	0	0	0	0	0	0	0	49.885
Insertion										
S2693 Carrier Systems	31.124	35.159	24.665	14.546	13.278	0	0	0	Cont.	Cont.
Definition						-				
W1723 CV Launch &	3.107	2.609	1.839	4.067	2.331	2.554	5.225	5.238	Cont.	Cont.
Recovery Systems										
W2269 EAF Matting	3.974	1.166	3.559	4.273	.893	0	0	0	0	17.596
Quantity of RDT&E										
Articles & cost										

A. Mission Description and Budget Item Justification: This Navy unique program addresses all technology areas associated with Navy/Marine Corps aircraft operations aboard ships. The program includes:

(U) (S1722) - Development of standardized, supportable and maintainable aircraft carrier weapons elevators components

significantly improve aircraft carrier affordability, survivability and operational capabilities and to meet the requirements of existing and pending regulations and (U) (42208 formerly 22208) - Development of ship hull, mechanical, electrical, aviation and combat support systems, subsystems and components to statues critical to the operation of existing and future aircraft carriers.

(U) (42678) - Development of technologies for transition from CVN 77 to CVNX, for demonstrating enhanced capabilities for CVNX, and for mitigating CVNX cost or technical risk.

R-1 Item No. 38-1 of 38-39

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 39)

		The second secon
Exhibit R-2 RDT&E Budge	et Item Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: RDT&E/BA4	R-1 ITEM NOMENCLATURE	
	Carrier Systems Development – 0603512N	

- (U) (S2693 formerly PE 0603564N/22300) Supports post Milestone 0 ship system technical definition and initial cost estimates through studies for various ship alternatives being considered in the Analysis of Alternatives (AOA). This project supports interim Operational Requirements Document (ORD) preparation and develops the primary supporting documentation for Milestone I decisions.
- (U) (W1723) Development of all systems required to provide approach and landing guidance and control, recovery, service, support and launch aircraft operating onto or from ships. Payoffs include increased safety, greater sortie generation rates, enhanced aircraft boarding rates, reduced manning, increased aircraft service life and fleet modernization.
- (U) (W2269) Development of lightweight mat and expeditionary arresting gear for use at Marine Corps Expeditionary Airfields (EAF).

R-1 Item No. 38-2 of 38-39

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 39)

Exhibit R-2 RDT&E Budg	et Item Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: RDT&E/BA4	R-1 ITEM NOMENCLATURE	
	Carrier Systems Development – 0603512N	

FY 2000	174.033		+28.003		-59.253	142.783
FY 1999	154.307 74.307		-45.099			109.208
FY 1998	19.976 98.587		+30.238	-78.611 + 3.832		54.046
3. Program Change Summary:	FY 1999 President's Budget Appropriated Value:	Adjustment to FY 1998/99 Appropriated Value/ FY 1999 President's Budget:	a. Various Adjustments	<ul><li>b. Congressional Adjustments</li><li>c. BTR</li></ul>	d. Program Adjustments	FY 2000 President's Budget Submit

Funding: FY98 change (31.110) FY99 change (45.009) and FY00 change (28.003) due to CVX programmatic adjustments, realignment of various carrier projects, inflation adjustments, competitive sourcing savings associated with consolidation of service contracting efforts, and NAVAIR internal realignment.

Schedule: FY 98 decrease caused delay in ATL DEMVAL award to 2QFY99 and delay of Armor and ATL PDR to FY2000.

Technical: Not applicable.

R-1 Item No. 38-3 of 38-39

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 3 of 39)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   Pro	Program Element Name & No. Carrier	Project Name and Number. CV Weapons Elevator Improvemer	vator Improvements S1722
RDT&E / BA 4 Sy	Systems Development- 0603512N		

	0007	0000	0000	1000	2000	0000				
Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2000   FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Project Cost	.821	1.005	1.026	1.051	1.080	1.108	1.141	1.169	Cont.	Cont.
RDT&E Articles Qty										

# A. Mission Description and Budget Item Justification

components such as control systems, hoist machinery, doors and hatches. Emphasis is placed on the reduction of total ownership cost, improvement of safety, This project provides for advanced development, fabrication, test, evaluation and documentation of standardized aircraft carrier weapons elevators reliability, maintainability and watertight integrity and weight reduction.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### • FY 1998 ACCOMPLISHMENTS:

- (U) (\$.100) Completed Variable Speed Drive Performance Spec Report.
- (U) (\$.226) Developed imbedded sensors for monitoring elevator equipment condition.
- (U) (\$.070) Completed remote sensor tests.
- (U) (\$.200) Procured linear actuating system for elevator doors at LBES.
  - (U) (\$.050) Completed EMI test.
- (U) (\$.074) Conducted investigation of alternative elevator overspeed governor designs.
  - (U) (\$.101) Tested wire rope coatings to prevent internal corrosion at termination.

#### • FY 1999 PLAN:

- (U) (\$.394) Conduct investigation and engineering analysis for integration of multiple elevator controllers into Control Net.
  - (U) (\$.250) Continue development, procurement and test of alternative elevator overspeed governors.
- (U) (\$.210) Complete development, procurement and testing of imbedded sensors in conjunction with PLC.
  - (U) (\$.150) Complete linear actuator tests.
- (U) (\$.001) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

R-1 Item No. 38-4 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 4 of 39)

					•		 	
Date: February 1999	Elevator Improvements S1722							
	Project Name and Number. CV Weapons Elevator Improvements S1722			stems.				
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. Carrier Systems Development- 0603512N		e Linear Drive Ropeless Elevator Resear	(U) (\$.334) – Develop Intelligent Controls for Multiple Car Systems.				
	APPROPRIATION/BUDGET ACTIVITY RDT&E / BA 4		• FY 2000 PLAN: (U) (\$.300) – Complete	(U) (\$.334) – Develop (11) (\$.392) – Complete				

R-1 Item No. 38-5 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 5 of 39)

	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Ele	Project Name and Number. CV Weapons Elevator Improvements S1722
RDT&E/BA4	Systems Development- 0603512N	

B. Other Program Fundi	Other Program Funding Summary: Not applicable			
C. Acquisition Strategy: Not applicable	: Not applicable			
D. Schedule Profile.	FY 1998	FY 1999	$\overline{\mathrm{FY}}\ 2000$	<u>To Complete</u>
Program Milestones	4Q Complete Variable Speed Drive Performance Spec	2Q Complete Multiple PLC Investigations	4Q Complete Design for Model Ropeless Elevator	3Q Build Scale Model Looped elevator Investigate the Reconfigured Power sumplies
Engineering Milestones	4Q Complete Imbedded Sensor Research	1Q Complete Alternate Overspeed Governor Research	2Q Complete Linear Drive Ropeless Elevator Research	4Q Test scale model Looped elevator Design Full Scale
			3Q Develop Intelligent Controls for Multiple Car Systems	Looped elevator w/ advanced actuators
T&E Milestones	3Q Complete Remote Sensor Test 2Q Complete EMI Test	4Q Complete Imbedded Sensor Test 3Q Complete Linear Actuator Test 4Q Complete Alternative	•	-
Contract Milestones	4Q Procure Linear Actuator	Overspeed Governor Rest 2Q Procure Overspeed Governor		

R-1 Item No. 38-6 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 6 of 39)

	Exhibit R-3, RDT&E Project Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   P	rogram Element Name & No. Carrier	Project Name and Number. CV Weapons Elevator Improvements S1722	ator Improvements S1722
RDT&E/BA4	Systems Development- 0603512N		

RDT&E / BA 4		Systems Development- 0603512N	512N		•		•	4		
	Contract	Performing	Total	17V00	FY99	HVOO	FY00	Cost To		Target Value of
	Melliou P. Tune	rectivity &		Coet	Date	200	Date	Complete	tso	Contract
2Q Procure	og 1 ype	LOCATION	<u></u>	i	3	i		2007		
Imbedded SensorsCost Categories										
(Tailor to WBS, or System/Item										
Primary Hardware Development	WR	NSWC Phila		.755	12/99	1.026	12/99	Cont.	Cont.	N/A
Ancillary Hardware Development		Misc	.821							
Systems Engineering										
Licenses										
Tooling										
GFE										
Award Fees										
Subtotal Product Development			.821	.755		1.026		Cont.	Cont.	N/A
Remarks:										
Development Support Equipment										
Software Development										
Training Development										
Integrated Logistics Support										
Configuration Management										
Technical Data		-								
GFE										
Subtotal Support			N/A	N/A		N/A		N/A	N/A	N/A
Remarks:										
Developmental Test & Evaluation	WR	NSWC Phila	0	.250	12/98	0		Cont.	Cont.	N/A
Operational Test & Evaluation										
Tooling										
GFE										
				3	000					

R-1 Item No. 38-7 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 7 of 39)

	Exhibit R-3, RDT&E Project Cost Analysis	Analysis				Date: February 1999	1999	
APPROPRIATION/BUDGET ACTIVITY   Program Elemann Rotal Backer   Program Elemann Rotal Backer	Program Element Name & No. Carrier Systems Development- 0603512N	rier	Project Name ar	ıd Number. CV	/ Weapons Elev	Project Name and Number. CV Weapons Elevator Improvements S1722	nts S1722	-
Subtotal T&E	0	.250	0			Cont.	Cont.	N/A
Contractor Engineering Support								
Government Engineering Support								
Program Management Support								
Program Management Personnel								
Labor (Research Personnel)								
Subtotal Management	N/A	N/A	N/A	A		N/A	N/A	
	.821	1.005		1.026		Cont.	Cont.	

R-1 Item No. 38-8 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 8 of 39)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   Program Element Name & No. Carrier	Program Element Name & No. Carrier	Project Name and Number. Future Carrier R&D- 42208	D- 42208
RDT&E/BA4	Systems Development- 0603512N		

				, , , , , , , , , , , , , , , , , , , ,			, 000	2000		
COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	10tal Cost
Project Cost	15.020	19.384	111.694	115.039	130.171	56.814	62.909	57.735	Cont.	Cont.
RDT&E Articles Qty										

# A. Mission Description and Budget Item Justification

the Navy technology base, other government laboratories, and the private sector into specific advanced development efforts. All systems developed in this project aircraft carriers and the potential realization of subsystem design capabilities not currently feasible. This project transitions the most promising technologies from This project provides for the development of aircraft carrier specific technologies, the infusion of the surface ship technology base into existing and future have the potential to support emerging requirements and other promising systems technologies for insertion into new aircraft carrier designs. The emphasis is improve aircraft carrier affordability, survivability, and operational capabilities and to meet the requirements of existing and pending regulations and statutes directed toward developing ship hull, mechanical, propulsion, electrical, aviation and combat support systems, sub-systems and components to significantly critical to the operation of future aircraft carriers.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### FY 1998 ACCOMPLISHMENTS:

- flight deck aviation support such as ski jump integration, development of an integrated rapid aircraft turnaround capability to reduce manpower on the flight deck, (U) (\$1.706) - Continued development of advanced aircraft launch alternatives including an Advanced Technology Aircraft Launcher (ATL), and development of an Aviation Weapons Information Management System for incorporation on current and future aircraft carriers.
- (U) (\$10.959) Commenced propulsion plant assessments including nuclear and conventional power generation, integrated machinery controls, integrated electric power systems and advanced auxiliary systems.
- (U) (\$1.000) Commenced development of advanced passive survivability concepts including armor, underbottom, side protection systems and carrier-suitable, pro-active, tactical and damage response systems for incorporation on current and future aircraft carriers.

R-1 Item No. 38-9 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 9 of 39)

	Exhibit R-2a, RDT&E Project Justification	Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. Future Carrier R&D- 42208	
RDT&E/BA4	Systems Development- 0603512N		

(U) (\$1.355) - Assessed emerging technologies to enable significant reductions in manpower requirements and incorporate on current and future aircraft carriers.

FY 1999 PLAN:

#### Propulsion Plant Development

(U) (\$1.600) Develop preliminary propulsion plant functional requirements. Commence development of plant component arrangements, including size and weight of structural members and required shielding. Initiate sizing of major plant component foundations. (U) (\$2.000) Initiate early stages of heat exchanger detailed design, including shock and sizing analyses, to reduce weight and cost while meeting power output requirements. (U) (\$1.500) Develop initial fluid system functional requirements. Begin developing fluid system schematics, descriptions and diagrams. Undertake preliminary main coolant pump hydraulic motor design. (U) (\$1.600) Start description of functional requirements for instrumentation and control systems and equipment. Begin developing advanced propulsion plant control and automation schemes with analysis of manpower cost.

Establish turbine generator power rating and voltage, and do conceptual design. Initiate development of procurement specifications. Identify electric plant (U) (\$4.194) Determine preliminary electric system functional requirements. Perform electrical plant computer modeling and analysis. interface constraints and being refining layout concepts to ensure compatibility with NIMITZ hull form.

R-1 Item No. 38-10 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 10 of 39)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. Future Carrier R&D- 42208	zD- 42208
RDT&E/BA4	Systems Development- 0603512N		

- plant component foundations. Identify steam plant interface constraints and begin refining layout concepts to ensure compatibility with the NIMITZ hull form. (U) (\$3.200) Develop preliminary steam plant performance and functional requirements. Establish structural member sizes for major steam
- developing and integrating non-propulsion mechanical systems with the propulsion plant including water purification; potable water; fire main and other fire fighting systems; heating, ventilation, and air conditioning; and ship service air systems. Assess preliminary sizing of emergency generator support systems. (U) (\$4.800) Begin identifying potential impacts of new propulsion plant systems on hull and watertight bulkhead penetrations. Begin
- (U) (\$.490) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- FY 2000 PLAN:
- (U) (\$45.300)-Non-Nuclear Propulsion Plant Development
- (U) (\$15.900) Begin preliminary turbine generator design, develop testing requirements and identify required testing capabilities for a prototype unit. Produce turbine generator schematic diagrams identifying all ship and system connections...
- requirements and performance criteria and provide information for the integrated product model. Establish non-propulsion systems interface requirements with (U) (\$5.800) Integrate steam and electric plant equipment with non-propulsion equipment layouts. Determine major system propulsion plant and power distribution systems.
- (U) (\$7.000) Continue developing enhancements to the product data management software and prototype automated workflow for construction deliverables. Develop design analysis features required for propulsion plan design development.
- (U) (\$16.600) Begin developing conceptual designs for optimized mechanical and electrical systems that interface with the propulsion plant. Establish interface controls between propulsion and non-propulsion equipment. Develop optimal volume and weight requirements for these mechanical and electrical systems. Establish layout of doors, ladders, passageways, hatches, and escape trunks integrated with the optimal propulsion plant.

R-1 Item No. 38-11 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 11 of 39)

Exhi	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   1	Program Element Name & No. Carrier	Project Name and Number. Future Carrier R&D- 42208	:D- 42208
RDT&E/BA4	Systems Development- 0603512N		

Facility. Conduct site surveys and environmental impact studies. Identify facility and utility requirements. Complete architectural and engineering design. Initiate site construction. Initiate ATL Ship Integration Effort. Identify space and service allocation requirements for integration in CVN-68 class baseline hull. Prepare Reduction (PDRR) phase. Develop two, prototype, full size, fully integrated, reduced length, launcher systems. Validate System Specification. Initiate system specifications. Complete Preliminary Design Review, initiate detailed design and development of product specifications. Initiate development of ATL Test technology testing. Complete System Design Review and allocate Configuration Item performance requirements. Develop Configuration Item performance (U) (\$39.000) - Aircraft Launch, Recovery & Support - Advanced Technology Launcher (ATL) Program Definition and Risk engineering, technology assessment, and risk mitigation efforts. Conduct candidate energy storage, power electronics, control system and launch engine preliminary arrangement drawings identifying structural and arrangements impacts. Develop other hull, mechanical, and electrical system requirements.

T/MSPS). Define threats and design goals. Develop preliminary system designs and determine installation feasibility within ship concept designs. Develop plans (U) (\$9.794) - Battle Damage Prevention & Recovery Initiate development of Upgraded Armor Protection System - Littoral (UAPS development of improved weapons effects codes for Advanced Survivability Assessment Model (ASAP) and the application of finite element and hydro codes to Improve Hull Girder analytic capability as part of Weapons Damage & Residual Strength analysis. Define design, producibility and material property goals for load reduction and anti-fratricide shielding protection techniques in support of Sympathetic Detonation Suppression System (SDSS) development. Commence enhanced damage control and firefighting concepts. Characterize topside threats for Topside Survivability. Characterize threats and evaluate use of explosive for procurement and development of scaled test components. Prepare test facilities for small scale testing. Commence refinement of analytical capabilities. General Protective Plate and Advanced Shock Isolation of Equipment. Develop performance requirements for Advanced Damage Control System (ADCS). Commence fire vulnerability study in support of initiatives targeted at reducing operation and support costs of related systems. Commence development of Littoral), Dynamic Armor Protection System (DAPS), Underwater Protection System (UWPS), and New Torpedo / Mine Side Protection System (New provide enhanced modeling and simulation support for development of advanced passive survivability features.

R-1 Item No. 38-12 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 12 of 39)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   F	Program Element Name & No. Carrier	Project Name and Number. Future Carrier R&D- 42208	ъD- 42208
RDT&E/BA4	Systems Development- 0603512N		

reductions and total ownership cost savings. Included will be the development of advanced robotics for ship systems and components operation, maintenance and (U) (\$2,200) - Manpower and Material Support - Initiate development of manpower and material support alternatives to achieve manpower material handling in the areas of combat and intelligence, logistics and HMR&E. A standardized open system architecture approach will be incorporated into system and component development.

focused on reducing the number of systems through the use of "multi-function" radars and flat planar antenna arrays, data exchange across operational areas, data design process. Continue monitoring improvements targeted at reducing the operational and support costs of the ship's war fighting systems. Initiatives remain (U) (\$10.400) - Combat and Intelligence Systems - Complete Phase II competitive solicitation for Combat Systems Integration concepts and fusion, and integrated displays for operators. Complete trade studies, including those that result in cost reductions without degrading operational performance into the design development. Evaluate and complete competitive Combat Systems Integration design development and integrate into the ship contract data package. Commence Phase III Design Refinement. Refine Combat Systems Integration design and integrate into the ship design.

Milestone I. Also support for Requirements and AOA Teams for TOC reductions/analysis, survivability analysis and CVNX Advanced Launch & Recovery, and (U) (\$5.000) - Systems Development - Support CVNX Engineering Team for design, engineering and interoperability analysis to support trade studies and Lethality Studies (ORD Specific). Provide acquisition planning support.

B. Other Program Funding Summary

To

Total

R-1 Item No. 38-13 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 13 of 39)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. Future Carrier R&D- 42208	:D- 42208
RDT&E/BA4	Systems Development- 0603512N		

	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Complete	Cost
Related RDT&E:	ė.									
0604567N/42301 CV Contract Design CVN-77 16.453 38 CVNX Related SCN:	1 CV Contra 16.453	ct Design 38.215	34.866	39.248	26.358	9.649 15.000	11.539	13.386 15.000	CONT	CONT
200100 Carrier Replacement Program 48.737 12	Replacement 48.737	Program 123.665	751.540	3,950.576	147.615	434.183	1,337.250	131.533	CONT	CONT
C. Acquisition "evolutionary" functional arra goals. As with hulls, various c	Strategy: strategy. T ngements or past NIMI:	C. Acquisition Strategy: The Carrier acquisition strate, "evolutionary" strategy. Technologies will include islan functional arrangements on the CVX-2. On each hull, c goals. As with past NIMITZ class carriers, the CVN77 hulls, various contracting methods are being considered	insition strategy include island reach hull, corr the CVN77 wi g considered.	r for CVN77 and redesign (topsid e capabilities wiill be awarded as	I follow hulls w e) on CVN77, 1 ll be maintainec a sole source F	ill be acquired new propulsion 1 and Total Ow PIF contract to	C. Acquisition Strategy: The Carrier acquisition strategy for CVN77 and follow hulls will be acquired/managed using a phased technology insertion or "evolutionary" strategy. Technologies will include island redesign (topside) on CVN77, new propulsion plant on CVX-1, and hull, distributive systems and functional arrangements on the CVX-2. On each hull, core capabilities will be maintained and Total Ownership Costs will be reduced in accordance with Carrier goals. As with past NIMITZ class carriers, the CVN77 will be awarded as a sole source FPIF contract to Newport News Shipbuilding. For CVX-1 and future hulls, various contracting methods are being considered.	phased techno, and hull, distr Il be reduced in Shipbuilding.	logy insertion or ibutive systems a accordance wit For CVX-1 and	r and th Carrier future
D. Schedule Profile: Program Milestones Engineering Milestones T&E Milestones Contract Milestones	Profile: itones illestones es ones	<u>FY 1998</u>	EY CVZ	<u>FY 1999</u> CVX: 1Q AoA PART II	RTII	<u>FY 2000</u> CVX: 2Q MS1	51			

Cont Cotonomies	Contract	Derforming	Total		FV00		HYOO			Taroet
COST CATEGOLICS	Collinact	T CITOTITUE	1001		// 1		2011			109
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete	Cost	Contract

R-1 Item No. 38-14 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 14 of 39)

	Exhibit R-3 RDT&E Project Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   Program Element Name & No. Carrier		Project Name and Number. Future Carrier R&D- 42208	12208
RDT&E/BA4	Systems Development- 0603512N		

Frimary mardware Developinem  Aircraft Launch, Recovery & Support	CPAF	TBD	0	0	N/A	13.913	11/99		50.337	64.250	64.250
	CPAF	TBD	0	0	N/A	13.913	11/99		132.739	146.652	64.250
	WR	NAWC Lakehurst NJ	2.711	0	N/A	0	0		0	2.711	
Battle Damage & Recovery	WR	NSWC/CD, MD	1.000	0	N/A	4.644	11/99	-	94.651	100.295	100.295
	WR	APG, MD		0	N/A	1.250	11/99		16.075	17.325	17.325
	ACES	NNS.VA		0	N/A	1.500	11/99		21.250	22.750	22.750
	Ü	U of Texas, TX		0	N/A	1.200	11/99		6.200	7.400	7.400
	Ü	Miscellaneous	1.511	0	12/98	1.200	11/99		Cont.	Cont.	Cont.
Promission Plant Develonment	SSCPFP	BETTIS. PA	9.000	19.384	11/98	0	N/A		0	28.384	28.384
	C	NNS. VA				45.300	11/99		Cont.	Cont.	Cont.
	Varions	Miscellaneous	2.299	0		0	N/A		0	2.299	
Mannower & Material Support	WR	NSWC/CD/MD				2.200	11/99		Cont	Cont.	Cont.
	Varions	Miscellaneous	2.298	0		0	N/A		0	2.298	
Systems Development	Varions	Miscellaneous				5.000	11/99		Cont.	Cont	Cont.
Combat & Intelligence Systems	ပ	NNS, VA				10.400	11/99		0	10.400	
Systems Engineering Aircraft Launch, Recovery & Support	ACES	NNS,VA				3.000	11/99		67.000	70.000	
	WR Various	NAWC/LK, NJ Miscellaneous				2.400 .774	11/99		25.680	28.080 9.056	
Licenses											
Tooling											
GFE											
Award Fees											
Subtotal Product Development			18.819	19.384		106.694			Cont.	Cont.	Cont.

R-1 Item No. 38-15 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 15 of 39)

	Exhibit R-3 RDT&E Project Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   Propriet   P	ogram Element Name & No. Carrier	Project Name and Number. Future Carrier R&D- 42208	D- 42208
RDT&E/BA4	Systems Development- 0603512N		

Remarks: The acquisition strategy calls for competitive development of 2 prototype systems. Each contract is budgeted at \$64.25M. Following a "shoot-off" between prototypes, one system will be chosen for further development for installation in CVNX 1. The second phase of the development effort is budgeted at \$82.402M, and is reflected in the Cost to Complete and Total Cost of the second contract. \$70M is budgeted for ship system integration. Pending selection of the CVNX 1 shipbuilder, this effort will be conducted by NNS under the existing ACES contract. In addition to NAWCADLKE, the Volpe Center (DOT), and the Argonne National Lab (DOE) will provide technical support.

Development Support Equipment										
Software Development										
Training Development							:			
Integrated Logistics Support										
Configuration Management										
Technical Data										
GFE									1	
Subtotal Support			N/A	N/A	N/A			N/A	N/A	N/A
Remarks:			:							
Developmental Test & Evaluation									000	
Aircraft Launch, Recovery & Support	CFAF WR	Miscellaneous NAWC/LK, NJ			5.000	11/99		3.000 22.600	13.000 22.600	
Operational Test & Evaluation	Q/N	NAWC/I K NI					·	12.500	12.500	
Tooling	41									
GFE										
Subtotal T&E			N/A	N/A	5.000		,	43.100	48.100	N/A
Remarks:										
Contractor Engineering Support										
Government Engineering Support										
Program Management Support										
Program Management Personnel										

R-1 Item No. 38-16 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 16 of 39)

RDT&E / BA 4	Systems Development- 0603512N	•				
Travel						
Labor (Research Personnel)						
Overhead						
Subtotal Management	N/A	N/A	N/A	N/A	N/A	N/A
Remarks:						
Total Cost	18.8	18.819 19.384	111.694	Cont.	Cont.   Cont.   N/A	N/A
Remarks:						

R-1 Item No. 38-17 of 38-39

UNCLASSIFIED

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 17 of 39)

	Exhibit R-2a RDT&E Project Justification	Date: February 1999	666
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. CVN Technology Insertion - 42678	
RDT&E / BA 4	Systems Development- 0603512N		

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Project Cost	0	49.885	0	0	0	0	0	0	0	49.885
RDT&E Articles Qty	0	0	0	0	0	0	0	0	0	0

## A. Mission Description and Budget Item Justification:

This one year project was established to fund the research, development, test, and evaluation, and for acquisition of technologies for use in the CVN 77 aircraft carrier program. Specifically, the technologies funded are those which transition from the CVN 77 aircraft carrier program to the CVNX aircraft carrier program, that demonstrate enhanced capabilities for the CVNX aircraft carrier program, and that mitigate the cost or technical risks of that program.

FY 1998 ACCOMPLISHMENTS

Not Applicable

FY 1999 PLAN

(U) (\$1.259) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

processes to achieve life cycle cost reductions. Establish data transfer protocols for the exchange of design data between shipyards. Develop product data management (U) (\$14.587) Establish contractor and management interface to the integrated product data environment to coordinate design development and manufacturing software for propulsion plant design and analyze data. Identify advanced analysis capabilities required for design development and begin testing product modeling software.

(U) (\$18.187) Complete functional requirement documents for command and control, weapons and sensors, external communications, mission planning,

R-1 Item No. 38-18 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 18 of 39)

	Exhibit R-2a RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. CVN Technology Insertion - 42678	Insertion - 42678
RDT&E/BA4	Systems Development- 0603512N		

computing architecture, ship interface boundaries, and test and evaluation. Identify and commence trade studies intended to reduce cost without degrading operational performance. Commence Phase II; completing competitive solicitation and evaluation of solicitations to determine final two proposed integrators. Continue Combat Systems Integration concepts and design process. Identify updates to CVN 77 Contract Design ILS/Configuration Management Plan.

(U) (\$15.852) Support CVNX Engineering Team for design, engineering and interoperability analysis to support Milestone I. Also support for Requirements and AOA Teams for TOC reductions/analysis, survivability analysis and CVNX Advanced Launch & Recovery, and trade studies and Lethality Studies (ORD Specific). Provide acquisition planning support.

FY 2000 PLAN - Not applicable.

B. Other Program Funding Summary FY 1998 FY 1999	<u>FY 2000</u>	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Complete
Related RDT&E:							
0604567N/42301 CV Contract Design CVN-77 16.453 38.215 CVNX	34.866	39.248	26.358	9.649 15.000	11.539	13.386	CONT
Related SCN:							
200100 Carrier Replacement Program 48.737 123.665	751.540	3,950.576	147.615	434.183	1,337.250	131.533	CONT

R-1 Item No. 38-19 of 38-39

Exhibit R-2a RDT&E Project Justification

(Exhibit R-2, Page 19 of 39)

	Exhibit R-2a RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. CVN Technology Insertion - 42678	Insertion - 42678
RDT&E/BA4	Systems Development- 0603512N		

#### C. Acquisition Strategy:

hull, core capabilities will be maintained and Total Ownership Costs will be reduced in accordance with Carrier goals. As with past NIMITZ class carriers, the CVN77 will include island redesign (topside) on CVN77, new propulsion plant on CVX-1, and hull, distributive systems and functional arrangements on the CVX-2. On each The Carrier acquisition strategy for CVN77 and follow hulls will be acquired/managed using a phased technology insertion or "evolutionary" strategy. Technologies will be awarded as a sole source FPIF contract to Newport News Shipbuilding. For CVX-1 and future hulls, various contracting methods are being considered.

D. Schedule Profile:

<u>FY 1999</u> CVX: 1Q AoA PART II

<u>FY 2000</u> CVX: 2Q MS1

Engineering Milestones

Program Milestones

T&E Milestones

Contract Milestones

R-1 Item No. 38-20 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 20 of 39)

	Exhibit R-3 RDT&E Project Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. CVN Technology Insertion - 42678	Insertion - 42678
RDT&E/BA4	Systems Development- 0603512N		

Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete	Cost	Contract
Primary Hardware Development										
	၁	AME, Arl Va		2.000	01/66					
	C	JJMA, Arl Va		2.000	01/99					
	၁	NNS, Va		18.500	01/00					
	WR	NSWC CD Va		4.200	01/99					
	WR	NAWC Lake Va		2.500	66/10					
	SS,CPFP	BETTIS, Pa		14.587	01/99					
	C	Contractor,		3.913	01/66					
		Various								
	WR	Navy Field,		2.185	66/10					
		Various								
Ancillary Hardware Development										
Systems Engineering										
Licenses										
Tooling										
GFE										
Award Fees										
Subtotal Product Development				49.885		0		0	49.885	

R-1 Item No. 38-21 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 21 of 39)

		Γ		П	- [	٦	$\neg$	丁	丁	П	$\neg$		Γ	
6														
Date: February 1999	42678													
Date: Feb	Project Name and Number. CVN Technology Insertion - 42678													
	nology Ir												-	uary 1999
	VN Tech						-							Date: February 1999
	lumber. C													
,	une and N								-					
	Project Na							•						
nalysis														
RDT&E Project Cost Analysis	Program Element Name & No. Carrier Systems Development- 0603512N													
&E Proje	Program Element Name & No. Car Systems Development- 0603512N													
R-3 RDT	Element Developr													
Exhibit R-3	Program Systems													
	TVITY			_										
	GET AC			uipment			ort	ent						is (page 2)
	ON/BUD			upport Eq	opment	opment	stics Supp	Manageme			ort			st Analysi
	APPROPRIATION/BUDGET ACTIVITY RDT&E / BA 4		rks:	Development Support Equipment	Software Development	Training Development	Integrated Logistics Support	Configuration Management	Technical Data		Subtotal Support	rks		Exhibit R-3 Cost Analysis (page 2)
	APPR RDT&		Remarks:	Devel	Softw	Traini	Integr	Confi	Techn	GFE	Subt	Remarks		Exhib

R-1 Item No. 38-22 of 38-39

Exhibit R-3 RDT&B Project Cost Analysis (Exhibit R-2, Page 22 of 39)

			* *
	Exhibit R-3 RDT&E Project Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   H	Program Element Name & No. Carrier	Project Name and Number. CVN Technology Insertion - 42678	Insertion - 42678
RDT&E/BA4	Systems Development- 0603512N		

NUI CELL DA 4	Syst	Systems Development 000551214	10000								
APPROPRIATION/BUDGET ACTIVITY	/ITY	PROGF	RAM ELEM	PROGRAM ELEMENT NAME AND NUMBER	MUN GN	BER	PROJECT NAME AND NUMBER	IE AND NI	UMBER		
Cost Categories	Contract	Performing	Total		FY 99		FY00				Target
(Tailor to WBS or System/Item	Method	Activity &	PYs	FY99Cost	Award	FY00	Award		Cost To	Total	Value of
Requirements)	& Type	Location	Cost		Date	Cost	Date		Complete	Cost	Contract
Developmental Test & Evaluation											
Operational Test & Evaluation											
Tooling											
GFE											
Subtotal T&E											
Remarks											
Contractor Engineering Support											
Government Engineering Support											
Program Management Support											
Program Management Personnel											
Travel											
Labor (Research Personnel)											
Overhead											
Subtotal Management											

R-1 Item No. 38-23 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 23 of 39)

	Exhibit R-3 RDT&E Project Cost Analysis			Date: February 1999	660
APPROPRIATION/BUDGET ACTIVITY RDT&E / BA 4		Project Name and Number. CVN Technology Insertion - 42678	CVN Technology In	nsertion - 42678	
					NAME OF THE PARTY
Remarks					
					.,
Total Cost	49.885	85		0	49.9
Remarks					

R-1 Item No. 38-24 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 24 of 39)

	Exhibit R-2a RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. Carrier Systems Definition - S2693	Definition - S2693
RDT&E / BA 4	Systems Development- 0603512N		

	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
S2693 CV Systems Definition 31.124 35.	35.159	24.665	14.546	13.278	0	0	0	Cont.	Cont.
Qty of RDT&E Articles & cost 0 0	0	0	0	0	0	0	0	0	0

approval, at Milestone I, to transfer a ship program to the Contract Design Program Element 0604567N. Ship Feasibility Study products include a description of development of the Operational Requirements Document (ORD) and other documentation required at Milestone I. Completion of this phase allows review and the alternative ships' principal characteristics and mission critical subsystems, weight estimates, general arrangement sketches, technical risk assessments, and A. (U) Mission Description and Budget Item Justification: This project performs the Ship Feasibility Studies required after Milestone 0 (MS 0) to address a specific Mission Needs Statement (MNS) and support the Analysis of Alternatives (AOA) for the Future Carrier (CVX) Program; performs impact studies of aircraft/air wing composition, propulsion, hull alternatives, combat systems, machinery and electrical subsystems, and cost on CVX designs, supports the Class F cost estimates. The objective is to provide the decision-makers with feasible, affordable alternatives.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### FY 1998 ACCOMPLISHMENTS:

- decision for the CVX. Studies were conducted, but not limited to, the following areas: logistics, propulsion, flight deck, auxiliary systems, combat systems and (U) (\$26.864) Began and completed various aircraft carrier related studies to support ORD development and other documents for the Milestone 1 ship concepts.
- (U) (\$1.500) Utilized existing and development commercial and government hardware and software, and developed interfaces where required, to enable rapid visualization and analysis of future carrier systems and ship concepts through development of virtual prototypes.
- (U) (\$2.760) Provided CVX AOA engineering and cost estimating support.

R-1 Item No. 38-25 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 25 of 39)

	Exhibit R-2a RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. Carrier Systems Definition - S2693	Definition – S2693
RDT&E/BA4	Systems Development- 0603512N		

#### **FY 1999 PLAN**

- (U) (\$.655) Portion of extramural program is reserved for Small Business Innovative Research assessment in accordance with 15 USC 638.
- instrumentation and control systems and equipment. Identify interface constraints and begin refining layout concepts to ensure compatibility with the NIMITZ arrangements. Evaluate possible turbine generator power ratings and voltages, identify performance requirements, and establish conceptual designs. Develop electric and steam plant weight and volume estimates and determine impacts on stability and survivability. Assess preliminary sizing of emergency generator (U) (\$29.372) Identify and evaluate propulsion plant functional and manning requirements, perform conceptual studies and analyze component hull form. Identify and assess potential impacts of new propulsion plant systems on hull and watertight bulkhead penetrations. Identify non-propulsion support systems and major propulsion plant component foundations. Evaluate shock and sizing analyses of heat exchanger designs. Review possible mechanical system concepts to be developed and integrated with the propulsion plant.
- Requirements and AOA Teams for TOC reductions/analysis, survivability analysis and CVNX Advanced Launch & Recovery, and trade studies and Lethality (U) (\$5.132) Support CVNX Engineering Team for design, engineering and interoperability analysis to support Milestone I. Also support for Studies (ORD Specific). Provide acquisition planning support.

#### FY 2000 PLAN

- and tracking, and threat assessments necessary to insure a coordinated acquisition effort. Develop an Integrated Master Plan. Develop the Test and Evaluation (U) (\$13.190) Conduct ORD level requirements definition, industrial capability assessments, risk assessment and management, schedule development Master Plan. Develop logistics requirements including integrated logistics assessments, maintenance planning, supportability analysis, logistics process improvements, computer resource requirements analysis, and manpower/workload assessments. Develop cost model and baseline cost estimate.
- (U) (\$11.475) Conduct engineering effort associated with the CVNX 2 Ship Development phase to develop ship requirements and definition at the total system level. Conduct trade studies to support total ship definition including baseline design/build budget and baseline cost estimate. Further develop IPPD.

R-1 Item No. 38-26 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 26 of 39)

	Exhibit R-2a RDT&E Project Justification	Date: Fel	ebruary 1999
APPROPRIATION/BUDGET ACTIVITY   Pr	Program Element Name & No. Carrier	Project Name and Number. Carrier Systems Definition - S2693	- S2693
RDT&E/BA4	Systems Development- 0603512N		

B. Other Prog	B. Other Program Funding Summary	ummary								
FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Complete	Cost	
Related RDT&E:	÷i									
0604567N/423C CVN-77 CVNX	0604567N/42301 CV Contract Design CVN-77 16.453 38. CVNX	Design 38.215	34.866	39.248	26.358	9.649 15.000	11.539 15.000	13.386 15.000	CONT	CONT
Related SCN:										
200100 Carrier	200100 Carrier Replacement Program 48.737 12.	ogram 123.665	751.540	3,950.576	147.615	434.183	1,337.250	131.533	CONT	CONT
	ī									

### C. Acquisition Strategy:

hull, core capabilities will be maintained and Total Ownership Costs will be reduced in accordance with Carrier goals. As with past NIMITZ class carriers, the CVN77 will include island redesign (topside) on CVN77, new propulsion plant on CVX-1, and hull, distributive systems and functional arrangements on the CVX-2. On each The Carrier acquisition strategy for CVN77 and follow hulls will be acquired/managed using a phased technology insertion or "evolutionary" strategy. Technologies will be awarded as a sole source FPIF contract to Newport News Shipbuilding. For CVX-1 and future hulls, various contracting methods are being considered.

). Schedule Profile:

R-1 Item No. 38-27 of 38-39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 27 of 39)

	Exhibit R-2a RDT&E Project Justification	Date	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Carrier	Project Name and Number. Carrier Systems Definition - \$2693	tion - S2693
RDT&E/BA4	Systems Development- 0603512N		

FY 2000 CVX: 2Q MS1 <u>FY 1999</u> CVX: 1Q AoA PART II Engineering Milestones Program Milestones Contract Milestones T&E Milestones

R-1 Item No. 38-28 of 38-39

Exhibit R-2a RDT&B Project Justification (Exhibit R-2, Page 28 of 39)

	Exhibit R-3 RDT&E Project Cost Analysis	Date: February 1999	y 1999
APPROPRIATION/BUDGET ACTIVITY   Program Element	Program Element Name & No. Carrier	Project Name and Number. Carrier Systems Definition - S2693	33
RDT&E/BA4	Systems Development- 0603512N		

		Target	Value of Contract				A/N		VIV.	WW		N/A			N/A		N/A
		<u> </u>	Total V.	35.372 Cont. Cont.	Cont. Cont.	Cont.	Cont		4774	WAY		N/A			N/A		Cont.
7 1999	3		Cost To T	# # # #			Cont.		415	N/M		N/A			N/A		Cont.
Date: February 1999	tion – S269		33	ြပိပိပိ	<u> </u>	<u> </u>	J										<u>ပ</u>
Dat	Project Name and Number. Carrier Systems Definition – \$2693								MICA	WAY		N/A			N/A		14.546
:	r. Carrier Sy	EY00	Award Date	11/99 11/99 11/99	11/99 11/99 11/99	11/99											
	and Number		FY00 Cost	0 2.000 1.000 1.000	1.000 2.000 2.665	15.000	24.665		A17.4	WWI I		N/A			N/A		24.665
	ject Name	FY99	Award Date	11/98 02/99 02/99	02/99												
ysis	Pro		FY99 Cost	29.372 2.051 1.000 0	. 0 .503 2.233		35.159		4774	481		N/A			N/A		35.159
Cost Anal	o. Carrier 512N	Total	PY's Cost	6.000 4.800 5.200 3.000	10.624		31.124		A VIV	W/N		N/A	-		N/A		31.124
Exhibit R-3 RDT&E Project Cost Analysis	Program Element Name & No. Carrier Systems Development- 0603512N	Performing	Activity & Location	BETTIS, PA AME, VA JJMA, VA NSWC/CD, MD	NSWC/DD, VA Miscellaneous Miscellaneous	NNS											
Exhibit		Contract	Method & Type	SS, CPFP C, CPFF C, CPFF	WR WR Various	U											
	APPROPRIATION/BUDGET ACTIVITY RDT&E / BA 4	Cost Categories	(Tailor to WBS, or System/Item Requirements)	Product Development			Sultotal Product Develonment	Remarks:	Support: Not applicable.	Subtotal Support Remarks:	T&E: Not applicable	Subtotal T&E	Remarks:	Management: Not applicable	Subtotal Management	Remarks:	Total Cost

R-1 Item No. 38-29 of 38-39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-2, Page 29 of 39)

Date: February 1999	ecovery Systems, W1723	
	Project Name and Number. Future CV Launch & Recovery Systems, W1723	
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. Carrier Systems Development – 0603512N	
	APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4	

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
W1723 CV Launch and Recovery	3.107	5.609	1.839	4.067	2.331	2.554	5.225	5.238	Cont.	Cont.
Systems										
Quantity of RDT&E Articles & cost	(2)			(1)						

Mission Description and Budget Item Justification: This project addresses the Program Definition and Risk Reduction Phase of advanced systems to meet Navy tracking, approach and landing control and guidance systems; and air operations reporting systems for pilots, Landing Signals Officers (LSOs), and ship's unique shipboard operational requirements. This program is funded under PS&RR because it encompasses feasibility and advanced development of new end-items prior to engineering and manufacturing development. This program includes the PD&RR phase of advanced optical, Electro-optical and laser ď

The Virtual Imaging System for Approach and Landing (VISUAL) will provide ship's force, LSOs, and the pilots with enhanced images of the aircraft and ship in low visibility and night conditions. The Shipboard Optical Landing System (SOLS) will provide advanced visual landing aids (VLA) for fixed wing, rotary wing and Vertical/Short Take-Off and Landing (VSTOL) aircraft, so that pilots can fly safer and more accurate approaches to all classes of ships.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### • FY 1998 ACCOMPLISHMENTS:

the VISUAL development process. Conducted a Systems Design Review (SDR) and a Preliminary Design Review (PDR). Produced a draft system performance specification that will become the basis for engineering development model (EDM) request for proposals (RFP). Provided engineering and management support (U) (\$3.107) Continued design and integration of the VISUAL technology demonstration program and conducted technology demonstrations and evaluations of critical component, using the CV/CVN and LHA/LHD advanced development models (ADM). Continued user and industry involvement in to the program. CV/CVN and LHA/LHD VISUAL ADMs funded under this subproject.

FY 1999 PLAN:

R-1 Item No 38 - 30 of 38 - 39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 30 of 39)

	Exhibit R-2a, RDT&E Project Justification	Date:	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4	Program Element Name & No. Carrier Systems Development - 0603512N	nt Name & No. Carrier Systems Project Name and Number. Future CV Launch & Recovery Systems, W1723 Iopment - 0603512N	/ Systems, W1723

evaluations. Prepare documentation for a Milestone II decision to proceed to the E&MD Phase. Issue the EDM RFP, evaluate proposals, and select the EDM integration contractor. Provide engineering and management support to the program, particularly for the transition from the PD&RR phase to the E&MD phase of the program. (U) (\$2.609) Continue design and integration of the VISUAL technology demonstration program and continue critical component demonstration and

#### FY 2000 PLAN:

design and integration of the VISUAL EDMs. Continue critical component demonstration and evaluations of emerging technologies in support of the VISUAL EDM contractor. (U) (\$1.839) Continue milestone II decision to proceed to the Engineering and Manufacturing Development (E&MD) phase. Award contract to initiate the Provide engineering and management support to the program, particularly for the transition from the PD&RR phase to the E&MD phase of the program.

	Total	Cost	
	To	Complete	
		FY 2005	
		FY 2004	
		FY 2003	
		FY 2002	
		FY 2001	
		FY 2000	
Summary	•	FY 1999	
Other Program Funding S	)	FY 1998	lated RDT&E
B.			æ

P.E. 0602122N (Aircraft Technology)

P.E. 0604512N (Shipboard Aviation Systems)

Acquisition Strategy: VISUAL is a Commercial Off The Shelf (COTS) procurement. The Navy is preparing a performance specification and will competitively award a fixed-price contract to deliver EDMs, with fixed-price production options. ij

R-1 Item No 38 - 31 of 38 - 39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 31 of 39)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4	Program Element Name & No. Carrier Systems Development – 0603512N	Project Name and Number. Future CV Launch & Recovery Systems, W1723	h & Recovery Systems, W1723
D. Schedule Profile:			
	FY 1998	FY 1999	FY 2000
Program Milestones		VISUAL: 4Q MSII	
Engineering Milestones	VISUAL: 1Q SDR	VISUAL: 2Q RFP	
)	VISUAL: 2Q SDR	VISUAL: 4Q PDR	
T&E Milestones		CV/CVN VISUAL	
		(86/50)	
	I	CHD/LHA VISUAL	
		(86/80)	
Contract Milestones		VISUAL	VISUAL EDM: 1Q EDM Awd

R-1 Item No 38 - 32 of 38 - 39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 32 of 39)

	Exh	Exhibit R-3, RDT&E Project Justification	Justificatio	g		-		Date:	Date: February 1999	6	
APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4	Progran	Program Element Name & No. Carrier Systems Development – 0603512N	arrier Syste 12N		ject Name a	nd Numbe	Project Name and Number. CV Launch & Recovery - W1723	covery – W17	23		
Cost Categories	Contract	Performing	Total		FY99		FY00				Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award		Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date		Complete	Cost	Contract
Primary Hardware Development	Wx	NAWCAD, LKE	19.532	5.609	10/01/98	1.839	10/01/99		Cont.	Cont.	
Ancillary Hardware Development	СРҒ	KAMAN EM	4.900	0		0			0	4.900	
Systems Engineering											
Licenses											
Tooling											
GFE											
Award Fees						,					
Subtotal Product Development			24.432	5.609		1.839			Cont.	Cont.	
Remarks:											
Development Support Equipment	-										
Software Development											
Training Development											
Integrated Logistics Support											
Configuration Management											
Technical Data											
GFE											
Subtotal Support			N/A	N/A		N/A			N/A	N/A	
Remarks:											
Developmental Test & Evaluation											
Operational Test & Evaluation											
Tooling											
GFE											
Subtotal T&E			N/A	N/A		N/A			N/A	N/A	
Remarks:											
Contractor Engineering Support											
Government Engineering Support											
Program Management Support											
Program Management Personnel											
Travel											
Labor (Research Personnel)											
Overhead											
Subtotal Management			N/A	N/A		N/A			N/A	N/A	

R-1 Item No 38 - 33 of 38 - 39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-3, Page 33 of 39)

	Exhibit R-3, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4	Program Element Name & No. Carrier Systems Development - 0603512N	ant Name & No. Carrier Systems   Project Name and Number. CV Launch & Recovery - W1723	.y – W1723

						1
Remarks:						
Total Cost	24.432	5.609	1.839	Cont.	Cont.	
Remarks:						

R-1 Item No 38 - 34 of 38 - 39

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-3, Page 34 of 39)

	Date: February 1999		
The second secon		Program Element Name & No. Carrier Systems Project Name and Number. EAF Matting W2269	
	Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. Carrier Systems	Development – 0603512N
		APPROPRIATION/BUDGET ACTIVITY	RDT&E/BA 4

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002   FY 2003	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
W2269 EAF Matting	3.974	1.166	3.559	4.273	.893	0	0	0	0	17.639
RDT&E Articles Qty			2							

arresting gear to meet naval aviation unique Expeditionary Airfield (EAF) operational requirements, including transportability requirements on Maritime Prepositioning Ships A. Mission Description and Budget Item Justification: This project addresses the Demonstration and Validation (DEMVAL) of lightweight airfield mat and expeditionary

The currently deployed EAF mat (AM-2) was developed for heavy fighter (such as the F-4) operations and is cumbersome to deploy. Lightweight (1/2 the weight of AM-2), Take-off and Landing (VSTOL) airfields ashore. Candidate mat materials under consideration include reinforced synthetic composite materials and polyvinyl fiberglass. These commercially available, but must be evaluated for use with current type/model/series naval and Air Mobility Command (AMC) aircraft at conventional and Vertical and Short less voluminous (1/2 the volume of AM-2), and easier to install (five days vice fifteen days to install a complete airfield) mat material may be technically feasible and mat materials will be configured and evaluated under Marine Corps operational scenarios.

The M-21 has inadequate reliability and several replacement components are no longer produced. The replacement gear will provide air transportability, rapid setup, full inventory operational compatibility under all arrestment conditions, and adequate operational reliability. Two prototype systems will be built under this project. The expeditionary arresting gear program will provide the Marine Corps with the capability to conduct short span arrestments of designated Navy and Marine Corps tail hook equipped aircraft in the expeditionary environment. The current arresting gear (M-21) cannot be adapted to operate on short span (100 feet or less) surfaces and is incapable of arresting the current inventory under casualty (no flaps or half flap) conditions. Installation of the M-21 required 24 hours, extensive excavation, and heavy support equipment.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### FY 1998 ACCOMPLISHMENTS:

(U) (\$3.974) Developed and validated high fidelity dynamic component simulation. Evaluated alternative energy absorber configurations, sheave dampers, and dual modulus tape constructions. Completed system level performance specification. Solicited and awarded a contract for design and fabrication of demonstration systems.

#### FY 1999 PLAN:

- (U) (\$1.163) Evaluate alternative anchoring systems. Design and initiate fabrication of prototype arresting gear.
- (U) (\$.003) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### • FY 2000 PLAN:

(U) (\$3.559) Complete fabrication of two prototype systems and initiate performance testing with deadloads.

R-1 Item No 38 - 35 of 38 - 39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 35 of 39)

Date: February 1999				To <u>Complete</u>	. 0
Date: Feb	2269			FY 2005	6.731
	Project Name and Number. EAF Matting W2269			FY 2004	6.532
	ject Name and Num			FY 2003	6,443
fication	r Systems Pro	,		FY 2002	5.435
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. Carrier Systems Development – 0603512N			FY 2001	0
Exhibit R-2a, R	Program Element I Develop			FY 2000	C
			Summary	FY 1999	0
	APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4		B. Other Program Funding Summary	FY 1998	EAF OPN (PE 0206139M)

C. Acquisition Strategy: The advanced lightweight mat acquisition strategy envisions the solicitation of candidate material panels from commercial sources for evaluation in the laboratory and in the operational environment. Upon qualification of a viable material, limited production quantities will be procured for full scale environmental performance, and operational testing. Production quantities will be procured from the commercial source in accordance with Marine Corps priorities.

Related RDT&E: N/A

The arresting gear acquisition strategy is predicated on the creation of a fully integrated team consisting of Navy and contractor personnel. Initial technology development and system design efforts will be shared between the partners. The commercial partner will take the lead in the prototype manufacturing effort; the Navy partner will lead the test effort; and the commercial partner will ultimately be tasked with system production.

R-1 Item No 38 - 36 of 38 - 39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 36 of 39)

Date: February 1999	Aatting W2269	
cation	Systems Project Name and Number. EAF Matting W2269	
Exhibit R-2a, RDT&E Project Justifi	Program Element Name & No. Carrier Systems Development – 0603512N	
	APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4	

		Exhibit R-2a. RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E/BA 4	шх	Program Element Name & No. Carrier Systems Development - 0603512N	Project Name and Number. EAF Matting W2269	
D. Schedule Profile	FY 1998	FX 1999	FY 2000	To Complete
Program Milestones	A/G M/S I 3Q			
Engineering Milestones		A/G PDR 1Q CDR 4Q	A/G 2 Proto 4Q	
T&E Milestones				A/G DT 1Q-3Q
Contract Milestones	A/G RFP 1Q Award 3Q			

R-1 Item No 38 - 37 of 38 - 39

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 37 of 39)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: RDT/BA 4	PROGRAM ELEMENT NAME AND NUMBER Carrier Systems PROJECT NAME AND NUMBER Development – 0603512N  EAF Matting – W2269	PROJECT NAME AND NUMBER EAF Matting – W2269

Cost Categories	Contract	Performing	Total		FY99		FY00				Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	Š	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Cor	nplete	Cost	Contract
Primary Hardware Development	CPAF	ESCO	3.247	.974	86/90	2.884	86/90	1.985	35	9.116	9.106
Ancillary Hardware Development	WX	NAWCADLKE	4.460	.107	10/98	.585	10/99	3.111	11	8.263	N/A
Systems Engineering											
Licenses											
Tooling											
GPE											
Award Fees	CPAF	ESCO		.035		060		190.	7	.192	.192
Subtotal Product Development			7.707	1.116		3.559		5.163	63	17.571	9.298
Remarks: ESCO contract has a total estimated cost of \$9,397.677;	ted cost of \$9,3		31.920; and	an award	fee of \$281	. 920. No f	fee has been awarde	a base fee of \$281.920; and an award fee of \$281. 920. No fee has been awarded to date under this contract.	contract.		
Development Support Equipment											
Software Development											
Training Development											
Integrated Logistics Support											
Configuration Management											
Technical Data											
GFE											
Subtotal Support			N/A	N/A		N/A		N/A	1	N/A	N/A
Remarks:											
Developmental Test & Evaluation											
Operational Test & Evaluation											
Tooling	-										
GFE											
Subtotal T&E			N/A	N/A		N/A		N/A	1	N/A	N/A
Remarks:											
Contractor Engineering Support											
, , , , , , , , , , , , , , , , , , ,							-				

R-1 Item No 38 - 38 of 38 - 39

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 38 of 39)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: RDT/BA 4	PROJECT NAME AND NUMBER Carrier Systems PROJECT NAME AND NUMBER Development – 0603512N  EAF Matting – W2269	PROJECT NAME AND NUMBER EAF Matting – W2269

Government Engineering Support				_			
Program Management Support							
Program Management Personnel							
Travel							
Labor (Research Personnel)							
Overhead							
Subtotal Management	N/A	N/A	N/A		N/A	N/A	
Remarks:							
Total Cost	7.707	1.116	3.559		5.163	17.571	
Remarks:							

R-1 Item No 38 - 39 of 38 - 39

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 39 of 39)

	Exh	Exhibit R-2, RDT&E Budget Item Justification	T&E Budg	get Item Justi	ification				Date: February 1999	99
APPROPRIATION/BUDGET ACTIVITY:	ACTIVITY	ļ			R-1 ITE	M NOME	R-1 ITEM NOMENCLATURE:			
RDT&E,N/BUDGET ACTIVITY 4	TY 4				Shipboa	urd System	Component D	evelopment/	Shipboard System Component Development/PE 0603513N	
COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total PE Cost	56.961	100.748	108.334	114.643	135.178	110.292	101.859	93.316	Continuing	Continuing
AGS-Advanced Gun System /32467	0	15.134	28.705	29.315	38.827	35.832	35.396	28.212	Continuing	Continuing
Undersea Warfare (USW)/32468	1.700	10.667 (2)	15.527	21.170	25.694	20.830	16.941	16.924	Continuing	Continuing
Shipboard Auxiliary System Development/S0382	0	777.0	(3)	0	0	0	0	0		
Consolidated Hull, Mechanical &	23.946	24.867	24.647	23.064	28.123	26.472	26.941	27.331	Continuing	Continuing
Electrical Improvement (HM&E)/32469		4)								
HM&E Improvement/S1712	0	1.028	(5)	0	0	0	0	0		
Integrated Topside Design (TTD)/32470	10.454	13.348 (5)	13.732	15.054	18.899	14.977	15.319	15.670	Continuing	Continuing
Shipboard Sys Comput Dev/S2608	0	0.998	0	0	0	0	0	0	0	0.998
Direct Carbonate Fuel Cell/S2390	3.301	0	0	0	0	0	0	0	0	3.301
Integrated Power Systems	17.560	33.929	25.723	26.040	23.635	12.181	7.262	5.179	Continuing	Continuing
(IPS)/32471		9						ļ		
Quantity of RDT&E Articles & Cost	0	0	0	0	0	*1/TBD	*2/TBD	0		
	,			W. C.						,

Note (1) (U) FY 1999 funds were budgeted and executed under PE 0603795N/Project K2323 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603795N/Project K2323 transitioned into PE 0603513N/Project 32467 in FY 2000 and out.

Note (2) (U) FY 1998 and FY 1999 funds were budgeted and executed under PE 0603553N/Project V1704 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603553N/Project V1704 (except Distant Thunder) transitioned into PE 0603513N/Project 32468 in FY 2000 and out.

Note (3) (U) FY 1998 FY 1999 funds were budgeted and executed under PE 0603513N/Project S0382 as displayed in the FY99 President's Budget exhibits.

Funds from PE 0603513N/Project S0382 transitioned into PE 0603513N/Project 32469 in FY 2000 and out.

Note (4) (U) FY 1998 and FY 1999 funds were budgeted and executed under PE 0603513N/Project S0382, PE 0603514N/Project S0384, PE 0603514N/Project S1565, and PE 0603563N/Project S2196 (only Affordability Through Commonality) as displayed in the FY99 President's Budget exhibits. Funds from PE 0603513N/Project S0382, PE 0603514N/Project S0384, PE 0603514N/Project S1565, and PE 0603563N/Project S2196 (only Affordability Through Commonality) transitioned into PE 0603513N/Project 32469 in FY 2000 and out.

Note (5) (U) FY 1998 FY 1999 funds were budgeted and executed under PE 0603513N/Project S1712 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603513N/Project S1712 transitioned into PE 0603513N/Project 32470 in FY 2000 and out.

Note (6) (U) FY 1998 and FY 1999 funds were budgeted and executed under PE 0603573N/Project S1314 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603573N/Project S1314 (only Integrated Power System) transitioned into PE 0603513N/Project 32471 in FY 2000 and out

DD 21 associated systems development. Specific DD 21 associated systems development efforts that have been realigned under this PE include: the Advanced A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Program Element (PE) has been modified in FY 2000 and out to focus on Gun Systems (formerly the Vertical Gun for Advanced Ships); Undersea Warfare; Integrated Topside Design; and Integrated Power Systems. In addition, a number of HM&E development tasks have been incorporated into a consolidated HM&E Project (32469) focused on DD 21.

R-1 Item No. 39-1 of 39-36

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Exhibit R-2, RDT&E Budget Item Justification

(Exhibit R-2, Page 1 of 36)

Exhibit R-2, RDT&E Budget Item Justific	ation   Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY:	R-1 ITEM NOMENCLATURE:	
RDT&E,N/BUDGET ACTIVITY 4	Shipboard System Component Development/PE 0603513N	

operations. It will establish and maintain surface and sub-surface superiority, provide local air defense, and will incorporate signature reduction to operate in all (U) This PE now provides funds for the development of the DD 21 Class of U. S. Navy surface combatants and its components. The mission of the DD 21 class is to provide affordable credible independent forward presence/deterrence and operate as an integral part of Naval, Joint or Combined Maritime Forces. DD 21 will provide an advanced level of land attack in support of the ground campaign and contribute to Naval, Joint or Combined battlespace dominance in littoral threat environments. DD 21 will have seamless Joint Interoperability to integrate all source information for battlespace awareness and weapons direction.

\* (U) For explanation of Test Articles see Projects 32467 and 32470.

FY 2000	25.170		+83.164	108.334	
FY 1999	27.725		+73.023	100.748	
FY 1998	22.022	22.694	+34.267	56.961	
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1999 President's Budget	(U) Appropriated Value	(U) Adjustments to FY 1998 Appropriated Value/FY 1999 President's Budget	(U) FY 2000 President's Budget Submit	;

(U) Funding:

(U) The FY 1998 net increase of \$34.267M reflects decreases for Small Business Innovative Research (-\$0.249M), a Below Threshold Reprogramming for HM&E Improvements (-\$1.000M), a general undistributed reduction (-\$0.008M), and Comparability Adjustment (+\$35.524M).

(U) The FY 2000 net increase of \$83.164M reflects a number of realignments into this PE: Elements of Consolidated HM&E not previously addressed (U) The FY 1999 net increase of \$73.023M is due to comparability adjustments (+\$74.914M) and Small Business Innovative Research (-\$1.891

Systems (+26.100M) as well as funds for a NWCF rate increase (+\$0.323M). Along with these realignments were reductions for Consolidated HM&E (-\$4.000M), Advanced Gun System (-\$10.000M), competitive sourcing savings associated with consolidation of service contracting efforts (-\$0.140M) in this PE (+\$15.413M), IUSW (+\$15.792M), Advanced Gun System (formerly Vertical Gun Advanced Ship) (+\$39.138M) and Integrated Power and miscellaneous adjustments (+\$0.538)

(U) Schedule: N/A

(U) Technical Parameters: N/A

R-1 Item No. 39-2 of 39-36

Exhibit R-2, RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 36)

	H	Exhibit R-2a.		RDT&E Project Justification	cation				Date: February 1999	6
APPROPRIATION/BUDGET ACTIVITY:   PROGRAM ELEMENT NAME AND NUMBER:	ACTIVITY	?:   PROG	RAM ELE	MENT NAM	TE AND NU	MBER:	PR	<b>DIECT NAME</b>	PROJECT NAME AND NUMBER:	
RDT&E,N/Budget Activity 4		Shipbo	pard System	Component	Developme	nt/PE 0603	513N   AG	S-Advanced (	oard System Component Development/PE 0603513N   AGS-Advanced Gun System/32467	
COST (\$ in Millions)	FY 1998 FY 1999		FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2000 FY 2001 FY 2002 FY 2003 FY 2004 FY 2005 FOST to Complete   Total Cost	Total Cost
Project Cost	0	0 15.134 (1)	28.705	29.315		38.827 35.832	35.396	28.212	Continuing	Continuing
RDT&F Articles Otv	_	C	0	C	C		С	C	Continuing	Continuing

Note (1) (U) FY 1999 funds were budgeted and executed under PE 0603795N/Project K2323 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603795N/Project K2323 transitioned into PE 0603513N/Project 32467 in FY 2000 and out.

Advanced Gun System will consist of one or more major caliber guns, an automated ammunition handling system and a family of projectiles. The Advanced Gun operational requirements. First Test Article will be fabricated in FY 2003 to support land-based gun systems testing and combat system integration risk reduction Gun System will meet the DD 21 low radar cross-section requirements, either through below deck orientation and/or materials/ shaping of above decks structures. System will as a minimum meet the DD 21 Naval Surface Fire Support (NSFS) and Surface Dominance Missions as assigned to the gun system. The Advanced A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: These funds provide for the development of the Advanced Gun System (AGS) The system will provide a high rate of fire (12+ rounds per minute) along with a deep magazine and rapid re-supply to meet the U.S. Marine Corps 24 hour associated with the development of DD 21. The Advanced Gun System is a major caliber gun system for the U.S. Navy next generation destroyer. The

### 1. (U) FY 1998 ACCOMPLISHMENTS

N (I)

#### 2. (U) FY 1999 PLAN

- (U) (\$12.000) Conduct Phase I Advanced Gun System (AGS) concept formulation and begin Phase II prototype development.
- (U) (\$ 0.770) Conduct Comparison of Concepts (limited AOA) to include gun alternatives and comparison to missile options.
- (U) (\$ 1.982) Define AGS operational environment.
- (U) (\$0.382) Portion of extramural program is reserved for Small Business Innovative Research assessment in accordance with 15 USC 638

#### 3. (U) FY 2000 PLAN

- (U) (\$4.784) Complete Concept Formulation phase (Phase II).
- (U) (\$20.874) Initiate subsystem demonstration phase (Phase III).
- (U) (\$2.000) Refine Operational Environment for the Advanced Gun System.
- (U) (\$1.047) Develop Verification and Validation tools.

R-1 Item No. 39-3 of 39-36

Exhibit R-2a, RDT&E Project Justification

UNCLASSIFIED

(Exhibit R-2, Page 3 of 36)

Exhi	bit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N   AGS-Advanced Gun System/32467	AGS-Advanced Gun System/32467

# B. (U) OTHER PROGRAM FUNDING SUMMARY:

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To Complete	Total Cost
SC-21 Total Ship Systems										
Engineering/PE 0604300N	58.548	125.964	162.056	250.719	259.629	255.326	283.413	271.857	Continuing	Continuing

### C. (U) ACQUISITION STRATEGY:

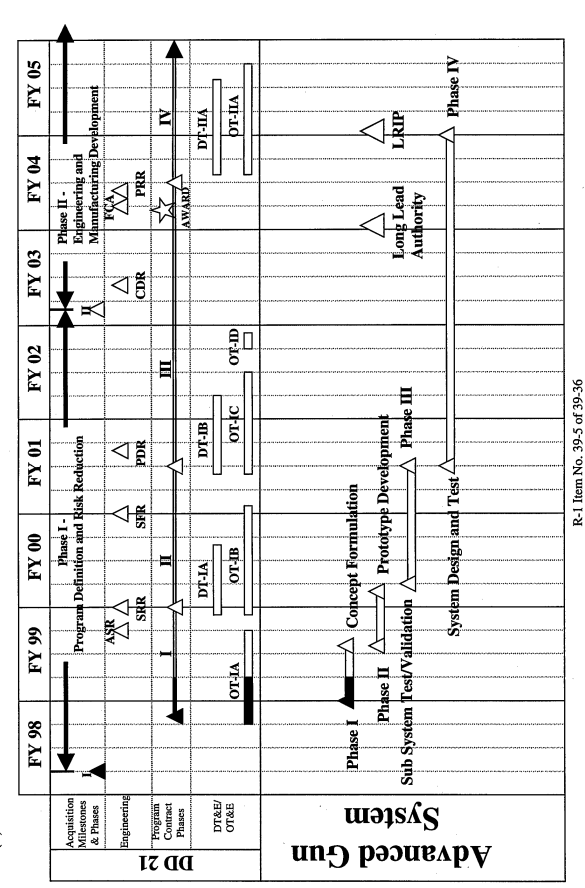
include: Phase I - Concept Formulation, Phase II - Initial Prototype Development, Phase III - Subsystem Testing and Validation. Later phases may be (U) The Navy will conduct a comparison of concepts for the DD 21 Advanced Gun System. The Advanced Gun System will be acquired in conjunction with the DD 21 development schedule. Initial phases will be conducted under section 845/804 other transaction authority. Initial phases accomplished using FAR/DFAR acquisition.

R-1 Item No. 39-4 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 4 of 36)

Date: February 1999	PROJECT NAME AND NUMBER:	AGS-Advanced Gun System/32467
bit R-2a, RDT&E Project Justification	PROGRAM ELEMENT NAME AND NUMBER:	Shipboard System Component Development/PE 0603513N AGS-Advanced Gun System/32467
Exhibit	APPROPRIATION/BUDGET ACTIVITY:	RDT&E,N/Budget Activity 4

D. (U) SCHEDULE PROFILE:



UNCLASSIFIED

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 5 of 36)

			Т	· · · ·	l		Т		
			Target	Value of Contract					
	NUMBER:	rstem/32467		Total Cost		Continuing	Continuing		
Date: February 1999	PROJECT NAME AND NUMBER:	AGS-Advanced Gm System/32467	Cost			Continuing	Continuing		
Date: Fe	PROJEC	AGS-Ad	HV00	Award	10/99	01/00			
	NUMBER:	ment/		FY00 Cost	4.874	20.874	25.748		0
	PROGRAM ELEMENT NAME AND NUMBER:	Shipboard System Component Development/	FV00	Award	2/99				
	ELEMENT N	stem Compor		FY99 Cost	12.000	0	12.000		0
	PROGRAM	Shipboard Sya	Total DVs		0	0	0		0
			Dowforming Activity	& Location	DD 21 Industry	DD 21 Industry Teams			
nalysis (page 1	CTIVITY:		Contract	Method &	g 2				
Exhibit R-3, Cost Analysis (page 1)	APPROPRIATION/BUDGET ACTIVITY:	Dry & D N/ Dudget A edicite A	NOT &E, 14 Duuget Activity +	(Tailor to WBS, or System / Item Requirements)	Primary Hardware Development		Subtotal Product Development	Remarks:	Subtotal Support Remarks:

R-1 Item No. 39-6 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 6 of 36)

			ıf it													
	<u>ن</u> ي	7	Target Value of Contract													
	ND NUMBE	3ystem/3246	Total Cost			Continuing	Continuing	Continuing	Continuing	Continuing		Continuing		Continuing		
Date: February 1999	PROJECT NAME AND NUMBER:	AGS-Advanced Gun System/32467	Cost To Complete		,	Continuing	Continuing	Continuing	Continuing	Continuing		Continuing		Continuing		
Date: Fe	PROJEC	AGS-Ad	FY00 Award Date		·	1QFY00	1QFY00	1QFY00	1QFY00	1QFY00	N/A					
	PROGRAM ELEMENT NAME AND NUMBER:	opment/	FY00 Cost	0		1.613	0.661	0.336	0.226	0.121	0	2.957		28.705		
	NAME AN	onent Devel	FY99 Award Date			1QFY99	1QFY99	1QFY99	1QFY99	1QFY99	2QFY99					
	ELEMENT	stem Compo	FY99 Cost	0	eriod.	0.585	0.475	0.105	0.100	0.170	1.699	3.134		15.134		
	ROGRAM	Shipboard System Component Development/ PE0603513N	Total PYs Cost	0	luring this pe	0	0	0	0	0	0	0		0		
e 2)		<b>У</b> З <u>Г</u> Ч	Performing Activity & Location		ation is scheduled o	NSWC DD Dahlgren, VA	NSWC PHD Pt Hueneme, CA	NSWC IH Indian Head, MD	NSWC CD Bethesda, MD	SSCSD San Diego, CA	Various					
Ivsis (page	TIVITY:		Contract Method & Type		onal evalu	WR	WR	WR	WR	WR	TBD					
Exhibit R-3. Cost Analysis (page 2)	APPROPRIATION/BUDGET ACTIVITY	   RDT&E.N/ Budget Activity Four	Cost Categories (Tailor to WBS or System / Item Requirements)	Subtotal T&E	Remarks:  (U) No developmental or operational evaluation is scheduled during this period.	Government Engineering Support						Subtotal Management	Remarks:	Total Cost	Remarks:	

R-1 Item No. 39-7 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 7 of 36)

	Ш	Exhibit R-2a,	, RDT&E P	, RDT&E Project Justification	cation			I	Date: February 1999	6
APPROPRIATION/BUDGET ACTIVITY:   PROGRAM ELEMENT NAME AND NUMBER:	ACTIVITY	?: PROG	RAM ELE	MENT NAM	<b>1E AND NU</b>	MBER:	PR(	<b>JECT NAMI</b>	PROJECT NAME AND NUMBER:	
RDT&E,N/Budget Activity 4		Shipbo	oard System	Component	Developme	nt/PE 0603:	513N   Und	lersea Warfare	Shipboard System Component Development/PE 0603513N   Undersea Warfare (USW)/32468	
COST (\$ in Millions)	FY 1998   FY 1999		FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   Total Cost	Total Cost
Project Cost	1.700	1.700 10.667 (1)	15.527	21.170	25.694	20.830	16.941		16.924 Continuing	Continuing
PDT&F Articles Otv									Continuing	Continuing

Note (1) (U) FY 1998 and FY 1999 funds were budgeted and executed under PE 0603553N/Project V1704 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603553N/Project V1704 (except Distant Thunder) transitioned into PE 0603513N/Project 32468 in FY 2000 and out.

resolution of technical issues associated with providing capability against the year 2000 and beyond threat with emphasis on shallow water/littoral area USW and classification performance and reduce system manning requirements; and towed array, hull array and transducer technology to improve multi-static operation and in-stride mine avoidance. FY 2000 and subsequent efforts will focus on major technological and performance thrusts for DD 21 USW, which will define surface combatant USW capability for the Navy in the next century. These efforts will continue beyond DD 21 and provide improvements that apply across surface ship demonstration and validation of technology for potential surface sonar and combat system application in conjunction with submarine efforts. Efforts focus on USW platforms. This project is funded as DEM/VAL because it develops and integrates hardware for experimental tests related to specific ship or aircraft on Demonstration and Validation (DEM/VAL) of DD 21 Integrated Undersea Warfare (IUSW-21) concepts and technology. Key technology areas being investigated include: improvements in signal processing, advanced information processing, and multi-sensor data fusion to improve target detection and A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The undersea warfare (USW) project provides advanced development

### 1. (U) FY 1998 ACCOMPLISHMENTS

performance requirements. Developed top level IUSW-21 concept of operations and performed functional decomposition to identify opportunities (U) (\$1.700) IUSW-21 Requirements: Developed top level requirements for IUSW-21 Advanced Development Model (ADM) based on DD-21 for manning reductions. Performed technology assessment in support of functional decomposition and required manning reductions.

#### 2. (U) FY 1999 PLAN

- (U) (\$2.000) Begin Concept Development for DD 21 Undersea Warfare, including risk mitigation plans and support for a Demonstration/Validation program to mitigate risk.
- (U) (\$7.057) IUSW-21 BAA Risk Mitigation: Evaluate responses to a Broad Agency Announcement and competitively award contracts & tasks to improvements in signal processing, advanced information processing, and multi-sensor data fusion to improve target detection and classification performance and reduce system manning requirements; and hull array and transducer technology to improve broad-band operation and in-stride contractors, government/university labs to mitigate risks associated with DD-21 USW system development. Risk mitigation will address mine avoidance.

R-1 Item No. 39-8 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 8 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Undersea Warfare (USW)/32468

- (U) (\$1.368) IUSW-21 Systems Engineering: Complete IUSW-21 functional and operator task decomposition, identify technologies to be used to mitigate risks, establish Dem/Val environment, oversee risk mitigation effort, and conduct Dem/Val of products resulting from BAAs.
  - (U) (\$0.242) Portion of extramural program is reserved for Small Business Innovative Research assessment in accordance with 15 USC 638.

#### 3. (U) FY 2000 PLAN

- (U) (\$5.242) Begin IUSW-21 prototype development. Develop DD 21 USW concept and risk mitigation plan. Participate in IUSW peer group and evaluate USW technologies.
- (U) (\$9.068) IUSW-21 Risk mitigation. Evaluate response to a Broad Agency Announcement (BAA) and competitively award contracts and tasks to industry/University/Government labs to provide risk mitigation for DD 21 USW activities. Continue to advance technology using BAAs and Build-Test-Build process to further define advanced information processing, broadband signal processing, hull array technology including high frequency (HF) and broadband multi frequency (MF), and integrated stern risk mitigation efforts.
- (U) (\$1.217) IUSW-21 Systems Engineering. Review competing DD 21 Industry Teams USW risk mitigation plans and determine scope of future BAA technology efforts. Provide review of on going BAA efforts. Participate in IUSW-21 peer group and evaluate USW technologies for incorporation to the DD 21 Industry Teams.

## B. (U) OTHER PROGRAM FUNDING SUMMARY:

58.548 125.964 162.056 250.719 259.629 255.326 283.413 271.857 C	COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To Complete	Total Cost
125.964   162.056   250.719   259.629   255.326   283.413   271.857   C	ystems										
	Engineering/PE 0604300N	58.548	125.964	162.056	250.719	259.629	255.326	283.413	271.857	Continuing	Continuing

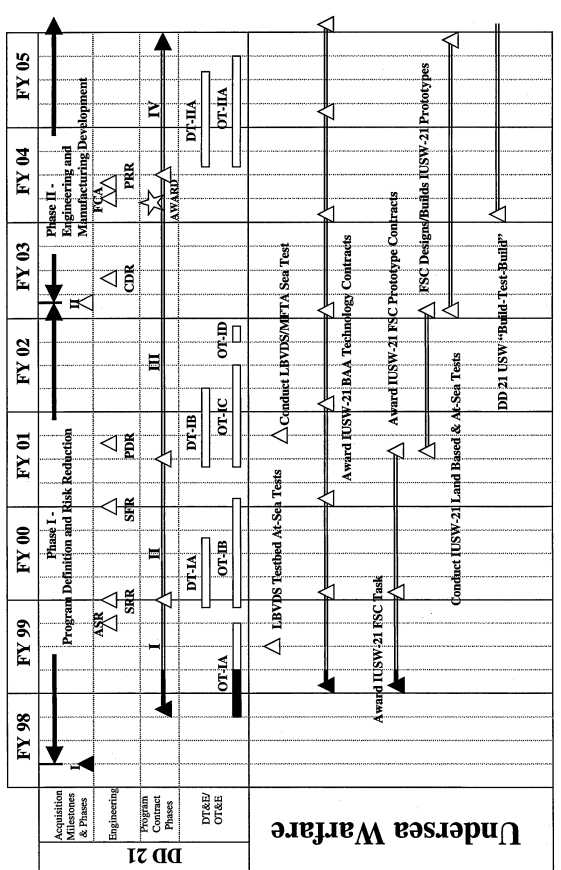
### C. (U) ACQUISITION STRATEGY:

(U) In Contracting Phase I and II, DD 21 will use Section 845/804 agreement authority for the efforts conducted by the DD 21 Industry Teams. Broad processing, hull array technology, and integrated stern mitigation and to provide further risk mitigation for DD 21 USW activities. In Contract Phase Agency Announcements (BAAs) will be competitively awarded annually to further refine advanced information processing, broadband signal III responsibility for IUSW-21 development will be with the DD 21 Industry Teams.

R-1 Item No. 39-9 of 39-36

Exhil	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N   Undersea Warfare (USW)/32468	Undersea Warfare (USW)/32468

D. (U) SCHEDULE PROFILE:



R-1 Item No. 39-10 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 10 of 36)

	_		Target	Value of	Contract													
	<b>.</b>		Tan	Vali	Š													
DNOMBER		W)/32468		Total	Cost	Continuing	Continuing	Continuing		Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	
		Undersea Warfare (USW)/32468	Cost	To	Complete	Continuing	Continuing	Continuing		Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	
PROJECT NAME AND NUMBER:		Undersea	FY00	Award	Date	10/99	Various			1QFY00	1QFY00	1QFY00	1QFY00	1QFY00	1QFY00	1QFY00		
JMBER:	int/			FY00	Cost	5.242	890.6	14.310		0.291	0.076	0.150	0.150	0.150	0.150	0.050	1.017	
	Shipboard System Component Development/	1	FY99	Award	Date	11/98	2QFY99			1QFY99	1QFY99	1QFY99	1QFY99	1QFY99	, 1QFY99	N/A		
PROGRAM FIT FINFINT NAME AND NIMBER	m Compone	1		FY99	Cost	2.000	7.057	9.057		0.550	0.075	0.162	0.150	0.150	0.150	0	1.237	
COD A M FIT	phoard Syste	PE0603513N	Total PYs	Cost		0	0	0		1.000	0.200	0.400	0	0	0	0	1.600	
	PR(	PEC	Performing Activity &	Location		DD 21 Industry Teams	Competition			NUWC/N Newport, RI	NSWC DD Dahlgren, VA	APL/JHU Laurel, MD	APL/UW Seattle, WA	ARL/UT College Sta., TX	ARL/PSU State College,PA	DSR Arlington, VA		
A MANAGE A PROPERTY A	ACIIVIIY:		Contract	Method &	Type	Sect 845/804	BAA/CPFF			WR	WR	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	C/CPFF		
	APPROPRIATION/BUDGET ACTIVITY:	RDT&E,N/ Budget Activity 4	Cost Categories	(Tailor to WBS, or System / Item	Requirements)	Primary Hardware Development		Subtotal Product Development	Remarks:	Technical Data							Subtotal Support	Remarks:

R-1 Item No. 39-11 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 11 of 36)

			t ff.						
			Target Value of Contract						
	D NUMBER:	W)/32468	Total Cost	Continuing		Continuing	Continuing	Continuing	Continuing
Date: February 1999	PROJECT NAME AND NUMBER:	Undersea Warfare (USW)/32468	Cost To Complete	Continuing		Continuing	Continuing	Continuing	Continuing
Date: Fe	PROJEC	Undersea	FY00 Award Date			1QFY00	Various		
	NUMBER:	ment/	FY00 Cost	0		0.200	0	0.200	15,527
	PROGRAM ELEMENT NAME AND NUMBER:	Shipboard System Component Development/ PE0603513N	FY99 Award Date			1QFY99	Various		
	ELEMENT!	stem Compo	FY99 Cost	0		0.200	0.173	0.373	10.667
	ROGRAM	Shipboard Sy PE0603513N	Total PYs Cost	0		0.100	0	0.100	1.700
2)		<u> </u>	Performing Activity & Location			Techmatics Arlington, VA	Varions		
alvsis (page	CTIVITY:		Contract Method & Tyne	23/5		GSA	PD/WR		
Exhibit R-3. Cost Analysis (page 2)	APPROPRIATION/BUDGET ACTIVITY	RDT&F, N/ Budget Activity 4	Cost Categories (Tailor to WBS or System / Item Requirements)	Subtotal T&E	Remarks:	Program Management Support	Miscellaneous	Subtotal Management	Remarks: Total Cost Remarks:

R-1 Item No. 39-12 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 12 of 36)

		Exhibit R-2a, RDT&E Project Justification	RDT&E P	roject Justifi	cation			ı	Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY: PROGRAM ELEMENT NAME AND NUMBER:	ACTIVIT	Y: PROGF	SAM ELE	MENT NAM	IE AND NU	MBER:	PR(	DJECT NAME solidated Hull	PROJECT NAME AND NUMBER: Consolidated Hull, Mechanical & Electrical	ctrical
RDT&E,N/Budget Activity 4		Shipbo	ard System	Component	t Developme	nt/PE 0603	513N   Imp	Shipboard System Component Development/PE 0603513N   Improvements (HM&E)/32469	M&E)/32469	
COST (\$ in Millions)		FY 1999	FY 2000	FY 2001	FY 2000 FY 2001 FY 2002 FY 2003 FY 2004	FY 2003	FY 2004	FY 2005	FY 2005 Cost to Complete Total Cost	Total Cost
	1998									
Project Cost	23.946	24.867 (1)	24.647	23.064	28.123	26.472	26.941	27.331	Continuing	Continuing
RDT&E Articles Qty	0	0	0	0	0	0	0	0	Continuing	Continuing
		,		,	10000		0 110000	CO 1 C 7 F C C 7	the thousand in the contract of the second o	****

Note (1) (U) FY 1998 and FY 1999 funds were budgeted and executed under PE 0603513N/Project S0382, PE 0603514N/Project S0384, PE 0603514N/

Project S1565, and PE 0603563N/Project S2196 (only Affordability Through Commonality) as displayed in the FY99 Presidents Budget exhibits. Funds from PE 0603513N/Project S0382, PE 0603514N/Project S0384, PE 0603514N/Project S1565, and PE 0603563N/Project S2196 (only Affordability Through Commonality) transitioned into PE 0603513N/Project 32469 in FY 2000 and out.

- survivability, auxiliary machinery, and affordability through commonality technologies and systems that will enable DD-21 survivability, manning, and life cycle this project were previously supported by four separate projects (See Note 1) and were consolidated to facilitate an integrated system development approach that cost goals to be met. The products developed under this project also support the existing fleet and other ship acquisition programs. Note that the efforts under ensures all design considerations are addressed. The following provides a mission description for each development area (i.e., survivability, auxiliary, and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project supports the advanced development of DD-21 HM&E ship affordability)
- computer-based systems that provide for rapid systems restoration, fire protection devices that improve probability of survival with a reduced crew ship, and ship (U) <u>Survivability</u>: The survivability area supports development of systems and protection concepts that reduce vulnerability to conventional weapons and peacetime accidents and enable, under reduced manning conditions, a rapid recovery of mission capability. Development categories include damage control protection concepts that reduce magazine and commercial equipment vulnerability.
- (U) Auxiliary: For existing and future ships, this funding: 1) improves reliability/maintainability of fluid, electrical, and mechanical systems and 2) support reduced manning through automation of operational, maintenance, and day-to-day functions traditionally performed by the crew, and supports development of auxiliary systems to reduce ship magnetic signature and vulnerability to mines.
- (U) Affordability Through Commonality: The affordability through commonality program develops, demonstrates, and validates architectures, technologies, architectures; total ownership cost methods and modeling; use of ownership cost reduction best practices from industry and other services; cost effective and concepts that reduce total ownership cost of existing and future ship, especially future surface combatants. Focus areas are total ship open system equipment selection, maintenance; and logistics support, and best value enabling and innovative technologies for total ownership cost reduction.

### 1. (U) FY 1998 ACCOMPLISHMENTS

### (U) SURVIVABILITY:

(U) (\$8.450) Continued development of Advanced Ship Shock Isolation Systems (ASSIST) for protecting commercial electronic and machinery equipment and sensitive munitions from underwater explosion (UNDEX) induced shock. Fabricated a prototype ASSIST machinery mount;

R-1 Item No. 39-13 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 13 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: PRO	GRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Consolidated HM&E/32469

demonstration of DCS firemain reconfiguration management module. Initiated conversion of the Damage Control Assessment Management System training capability for the DCS structural assessment module and incorporated software modifications based on lessons learned. Initiated shipboard developed design drawings. Initiated full-scale proof-of-concept demonstration tests employing ASSIST mounts and raft. Continued development Advanced Survivability Assessment Program (ASAP) for use in evaluating ship designs. Continued development of ASAP fire and smoke model. affect the appropriate DC response (e.g. initiate fire suppression) following damage. Initiated fleet evaluations aboard the ex-USS to demonstrate the effectiveness of alternative reduced manning damage control concepts/architectures in responding to a major casualty. Completed interactive of Integrated Magazine Protection System (IMPS) technologies. Conducted full scale IMPS demonstration and initiated scaled proof-of-concept (DCAMS) software module. Initiated weapons effects demonstrations of the ability of HM&E services to automatically isolate, reconfigure and Developed software architecture to allow models to operate in a time dependent manner. Conducted evaluation of self-contained water mist fire IMPS demonstration tests. Integrated the Real Time Stability Status (RTSS) software module with the Damage Control System (DCS) to allow stability data to be presented from DCS consoles; and initiated fleet evaluation aboard USS RUSHMORE. Initiated development of an on-line training system for the Repair Locker Leader and Damage Control Assistant. Continued development of the time-dependent, computer-based extinguishing systems for protecting flammable liquid storage spaces.

### (U) AUXILIARY SYSTEMS:

aboard LPD 17 physical magnetic model under various load conditions. (\$0.915M used to forward finance FY 1998 program due to the termination power applications Initiated conceptual design of baseline Molten Carbonate Fuel Cell (MCFC) including small scale screening for shock, vibration, of fiber optics). Continued development of the Transient Analysis Model for POSSE and continued development of the Under Water Closed Circuit Continued Shipeval of Ground Fault Limiters (GFL) and prepared performance specifications for Fleet applications. Conducted Labeval of 50/100 Blasting System. Initiated development of the Remotely Operated Vehicle (ROV) Power System. Continued fuel cell development for ship service (U) (\$6.796) Continued development of advanced HM&E machinery and systems to reduce operational manning and eliminate at-sea maintenance. salt and sulfur tolerance. Modified ERC contract to conduct additional preliminary design work and operate 50 KW reduced scale demonstrator LABEVAL of auxiliary multi functional PEBB based power module (AMF PM) and concurrent engineering of design to improve performance. ampere single phase PCL fuse replacements. Developed eddy current field measurement capability for surface combatants and completed test Disinfectant Generator (EDG), and seals for composite pumps. Obtained Milestone III approval for EDG and composite pumps. Completed Initiated the development of design tools to minimize the need for full-scale land based demonstrations of other auxiliary systems. Continued Conducted laboratory evaluations and demonstrated proof of concept for reduced manning of auxiliary machinery and systems architectures. development of Power Electronic Building Block (PEBB) modules, Polymer Current Limiters (PCL), alternative cells for the Electrolytic with congressional plus-up in Project S2390.

# (U) AFFORDABILITY THROUGH COMMONALITY:

future naval ships and shipboard systems. Where feasible, backfit to existing ships was pursued. Focus of these efforts was the 21st century surface (U) (\$8.700) Affordability Through Commonality (ATC): Developed, demonstrated, and validated architectures, technologies, and concepts that reduce total ownership costs for the future fleet. Identified areas/methods for common, fleet-wide methods to improve life cycle affordability of combatant (SC 21), future carrier CVN(X), and other ships in the SCN plan.

R-1 Item No. 39-14 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 14 of 36)

Date: February 1999	PROJECT NAME AND NUMBER:	V Consolidated HM&E/32469	
Exhibit R-2a, RDT&E Project Justification	PROGRAM ELEMENT NAME AND NUMBER:	Shipboard System Component Development/PE 0603513N	
Exhil	APPROPRIATION/BUDGET ACTIVITY:	RDT&E,N/Budget Activity 4 ·	

- physical architecture of modular ship architecture. Supported NAVSEA Professor of Ship Production research grant to incorporate world class systems, C4I systems, and combat systems including interface standards for modular ship systems. Developed first cut at systems architectures that can utilize commercial processes and/or commercial-off-the-shelf (COTS) equipment and materials. Performed producibility, operational, systems for a total ship open system architecture. Incorporated requirements for dedicated serviceways for zonal distributed and other support and cost analysis of this ship architecture. Refined zonal distributed systems architectures for HVAC, firemain, and other auxiliary/support definition & interface standards for combat systems and C4I, and to develop module to ship, module to module, and intra-module interface (U) Total Ship Modular Open Systems Architecture: Initiated development of a common open systems total ship architectures for HM&E standards for hull, mechanical & electrical systems. Supported integration of distributed computing plant schematic architecture into the systems in ship open architecture. Developed plans and Navy-Industry team approach to define Weapons / Topside / Electronic Zones ship production processes and practices into naval ships.
  - shipbuilders for development of activity cost factors for surface combatant type ships. Updated database of cost-benefit studies done and the (U) Future Surface Combatant Cost Modeling: Supported cost modeling and cost analysis for DD 21. Collected and analyzed cost data of sources of the cost data. Analyzed the cost benefits of architectures, technologies, and concepts.
    - (U) Use of Ownership Cost Reduction Best Practices from Industry & Other Services: Gathered a database of affordability best practices, lessons learned, and other information on ownership cost reduction technologies, and concepts.
- shipboard equipment selection. Updated equipment selection tool to utilize world wide web links to existing Navy and commercial equipment development of equipment selection processes including use of COTS equipment. Provided equipment selection engineering support, lessons databases. Analyzed potential across programs common equipment buy and engineering support for resolution of common buy issues. Began (U) Cost Effective Equipment Selection, Maintenance, and Logistics Support: Developed methods and practices for more cost-effective learned and practices to on going ship programs. Began benchmarking of commercial logistics support concepts.
- ighting systems sulfur fusion light with light tube, and fiber optic lighting applications. Developed concepts for mission element modules that (CVN 68 class) for habitability common modules, and commercial furniture for offices and berthing. Demonstrated and evaluated commercial rack/hold down systems and compartment support systems (i.e. modular electrical connections) for use in mounting standardized and modular water HVAC modules, and ship auxiliary systems. Purchased and installed commercial food service equipment for shipboard demonstration would be used across different systems/spaces that have rapidly changing equipment especially electronics. Developed radio communication (U) Best Value Enabling and Innovative Technologies for Total Ownership Cost Reduction: Examined potential commercial technologies to Launcher (CCL). Supported modular horizontal CCL concept revision, testing of electronics breadboard using commercial components, and modularity concepts and potential means to integrate them within the ship. Developed modular packaging concepts for Concentric Canister industry and other sources for modularity enabling technologies. Revised concept for food service (galley) modules, ventilation and chilled and evaluation. Supported prototype evaluations for ships under construction (such as DDG 51 class and LPD 17 class) and modernization demonstration testing. Developed and tested Shipboard Modular Architecture and Reconfiguration Technology (SMART) deck modular provide more affordable solutions to shipboard functional requirements and/or reduced maintenance and modernization costs. Surveyed equipment aboard ships in C4I and other types of spaces to reduce the costs of future modernization.

R-1 Item No. 39-15 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 15 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N   Consolidated HM&E/32469	Consolidated HM&E/32469

#### 2. (U) FY 1999 PLAN:

### (U) SURVIVABILITY:

Complete RTSS Fleet evaluation aboard the USS Rushmore. Initiate development of a predictive stability algorithm for the RTSS software module management module. Complete fleet evaluations aboard the ex-USS SHADWELL to demonstrate the effectiveness of alternative reduced manning biological, and radiological (CBR) environment. Conduct full scale weapon effects demonstrations of automated fire suppression system. Develop planning for all-up full scale proof-of-concept demonstration employing multiple missiles, launcher, anti-fratricide shielding and water suppression. (U) (\$7.461) Conduct full scale UNDEX shock proof-of-concept demonstration test of ASSIST machinery mount and raft. Conduct DD 21 ship/ concepts. Initiate fleet evaluations aboard the ex-USS SHADWELL in support of developing shipboard procedures for firefighting in a chemical, scaled proof-of-concept IMPS demonstration tests for multiple warheads. Conduct DD 21 applicable ship/launcher integration studies. Initiate development of a crew casualty/damage control model. Initiate development of firefighting devices/systems that provide for remote control of a demonstration employing mount, raft and machinery. Conduct full scale demonstration tests of the effectiveness of anti-fratricide shielding and firehose nozzle enabling sustained operations in a reduced manning environment. Conduct survey of commercial robotic firefighting devices, automated chilled water isolation and reconfiguration system options. Continue development of the ASAP fire and smoke model and initiate system integration design assessments and finalize machinery mount/ design requirements. Initiate ASSIST planning for DD 21 applicable that determines long term stability conditions based on flooding rates. Complete shipboard demonstration of DCS firemain reconfiguration develop operational requirements and initiate prototype system design.

### (U) AUXILIARY SYSTEMS:

Continue development of the ROV Power System. Complete development of the Transient Analysis Model for POSSE. Continue development of PEBB based AMF PM. Complete GFL algorithm development, SHIPEVAL and implementation. Complete design, fabrication and LABEVAL of (U) (\$9.394) Continue development of advanced HM&E machinery and systems architectures to reduce manning and eliminate at-sea maintenance. 100 ampere, single phase PCL for fuse replacement. Initiate PCL design for 3 phase fuse replacement. Complete evaluation/upgrade of AMF PM brassboard and establish requirements for prototype. Continue concurrent engineering and cost analysis for AMF PM. Initiate development of a laboratory demonstration of automated chilled water and other auxiliary systems with CLIDC systems Continue development of PCL, GFL, and algorithms. Specify and initiate procurement of CLDG components. Complete development of the Underwater Closed Circuit Blasting System. magnetic, onboard, self-monitoring, control system (CLDG) for steel hulled surface combatants including onboard sensor suites and control Complete low pressure air system full scale demonstration with Component Level Intelligent Distributed Control (CLIDC) system. Initiate fuel cells for ship service power applications. Continue MCFC 2500 KW conceptual design and trade off analysis.

R-1 Item No. 39-16 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 16 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	APPROPRIATION/BUDGET ACTIVITY: PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Consolidated HM&E/32469

# (U) AFFORDABILITY THROUGH COMMONALITY:

- reduce total ownership costs for the future fleet. Identify areas/methods for common, fleet-wide means to improve life cycle affordability of future naval ships and shipboard systems. Where feasible, backfit to existing ships will be pursued. Focus these efforts on applications for on-going ship (U) (\$7.676) Affordability Through Commonality: Continue to develop, demonstrate, and validate architectures, technologies, and concepts that programs (DDG 51, DD21, CVN77, CVN(X)) and other ships in the SCN plan.
- interface standards for hull, mechanical, and electrical systems, adaptable to zonal and other advanced distributive systems concepts, and with applicability across the fleet. Evaluate and use industry interface standards where available. Conduct studies/analyses of promising alternative (U) Future Surface Combatant Cost Modeling: Collect and analyze shipbuilders cost data for development of activity cost factors for surface distributed systems concepts, including assessment of survivability and ship operations. Support integration of distributed computing plant distributed systems on ship production costs and build strategy, including; scheduling, fabrication, erection, outfitting, and testing. Support NAVSEA Professor of Ship Production research grant to incorporate world class ship production processes and practices into naval ships. operational, survivability, and cost analysis of this ship architecture. Begin to define module to ship, module to module, and intra-module schematic architecture into the physical architecture of modular ship architecture. Evaluate impact of commonality architecture and zonal electrical (HM&E) equipment with zonal distributed systems for ship-wide support systems such as fire fighting, heating, ventilation, air conditioning, and equipment cooling. Develop total ship modular open systems architecture requirements for surface combatants. Draft architecture. This architecture will feature defined modules and zones for weapons, sensors & electronics as well as hull, mechanical & performance specifications and other requirements for this modular open systems architecture, including common interfaces. Perform (U) Total Ship Modular Open Systems Architecture: Continue multi-year Navy-Industry effort to develop a total ship open systems
- combatant type ships. Analyze cost benefits of architectures, technologies, and concepts. Update database of cost-benefit studies done and the sources of the cost data.
  - (U) Use of Ownership Cost Reduction Best Practices from Industry & Other Services: Benchmark affordability/ life cycle cost reduction best practices from industry & other services. Adapt affordability best practices for naval fleet / ship use.
- COTS equipment. Equipment selection support to on-going ship design / acquisition programs. Gather and transfer equipment selection lessons learned and practices to on-going ship programs Complete benchmarking of commercial logistics support concepts. Analyze the cost-benefit effective selection. Update equipment selection tool links to commercial equipment databases. Transfer lessons learned and adapt the across acquisition program common equipment buy to ongoing ship acquisition programs. Develop equipment selection processes including use of (U) Cost Effective Equipment Selection, Maintenance, and Logistics Support: Develop engineering tools, criteria, and methods for cost and performance of commercial logistics support concepts.
  - potential commercial technologies to provide more affordable solutions to shipboard functional requirements and or reduced maintenance and DDG 51 class and LPD 17 class), and modernization (CVN 68 class). Modular packaging systems engineering and concept development for engineering effort for prototype evaluation of habitability common modules, and commercial furniture on ships under construction (such as (U) Best Value Enabling and Innovative Technologies for Total Ownership Cost Reduction: Examine, adapt, demonstrate and evaluate modernization costs. Develop galley of the future module concept design using commercial food preparation technologies. Complete

R-1 Item No. 39-17 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 17 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Consolidated HM&E/32469

Concentric Canister Launcher (CCL) in support of at-sea demonstration. Complete development and testing on Shipboard Modular Architecture systems and concepts, including modular reconfigurable electrical connections and concepts for rapidly reconfigurable ventilation. Assessment interfaces for radio communication equipment. Complete development of radio communication modularity using commercial equipment and of incorporation of SMART deck system and concepts in prototype Combat Information Centers (CIC) for the future to demonstrate greatly and Reconfiguration Technology (SMART) deck modular track/hold down systems. Continue to develop SMART compartment support reduced installation and upgrade / modernization costs. Support C4I modularity especially the use of standard commercial 'racks' and open system standards. Work to backfit these on ships under construction and in modernization.

(U) (\$0.336) Portion of extramural program is reserved for Small Business Innovative Research assessment in accordance with 15 USC 638.

#### 3. (U) FY 2000 PLAN:

### (U) SURVIVABILITY:

munitions stowed in vertical launchers and bulk magazines. Continue development of IMPS technologies. Initiate construction of full scale IMPS (U) (\$6.553) Continue development of the Real-Time Stability System (RTSS) predictive stability software. Complete fleet evaluation aboard the weapons effects testing of alternative total ship computing plant architectures to demonstrate initialization of software applications on undamaged based ASAP for use in evaluating ship designs. Complete development of the ASAP fire and smoke model and continue development of the crew computers to support continued, uninterruptible operation of mission critical functions. Continue development of the time-dependent, computersustained operations in a reduced manning environment. Complete system design and initiate prototype construction. Continue development of ex-USS Shadwell in support of developing firefighting procedures in a chemical, biological, and radiological environment. Initiate full scale casualty/ damage control model. Continue development of firefighting devices/ systems that provide for remote control of a nozzle enabling ASSIST. Initiate construction of DD 21 applicable ASSIST machinery concepts. Initiate design of ASSIST mounts for protecting sensitive

### (U) AUXILIARY SYSTEMS:

designs of 2.5 megawatt (MW) Ship Service Fuel Cell Power Module and initiate detailed design of 0.5 MW reduced scale demonstrator. Complete subscale stack and reformer risk reduction demonstrations. Initiate development of the Improved Shaft Coating System. Initiate development of the Complete CLDG sensor development and procurement; conduct full-scale CLDG ranging tests. Complete development of conceptual/preliminary maintenance of shipboard auxiliary systems; validate design tools and produce simulations of alternative architectures/machinery systems for DD-21. Award contract for prototype AMF PM for IPS auxiliary machinery applications. Continue development of 3 Phase PCL fuse replacement. (U) (\$11.593) Along with DD 21 industry teams, develop alternative machinery system architectures to reduce manning and eliminate at-sea Smart Tow Monitoring System. Complete development of the ROV Power System.

R-1 Item No. 39-18 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 18 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: PROG	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Consolidated HM&E/32469

# (U) AFFORDABILITY THROUGH COMMONALITY

- (U) (\$3.101) Total Ship Modular Open Systems Architecture: Continue Navy-Industry effort to develop, demonstrate, validate and implement fleetas fire fighting, heating, ventilation, air conditioning, and equipment cooling. The OSA will employ commercial processes and commercial off the modules and zones as well as hull, mechanical & electrical (HM&E) equipment with zonal distributed systems for ship-wide support systems such wide open systems architectures (OSA) and non-proprietary standard interfaces. This architecture will feature weapon, sensor & electronic shelf material and equipment to the greatest extent practicable.
- Continue development of detailed, fleet-wide standard interfaces for an OSA chilled water module. Initiate fabrication of an OSA chilled water module and associated standard interface for demonstrating and evaluating effectiveness of OSA technology for meeting the requirements of Naval shipboard operational environment.
  - reconfigurable foundation system. Initiate fabrication of prototype SMART Space including HVAC system, to demonstrate and validate Continue development of detailed development of an OSA HVAC system for a shipboard C4I space arranged with SMART deck effectiveness of SMART OSA technologies for meeting requirements of the Naval Shipboard operational environment.
- Continue development and / or adaptation of technology concepts for non-proprietary OSA standard interface enablers. These 'enablers' will allow the use of COTS components from multiple vendors to meet Navy unique environmental requirements without modification.
  - (U) (\$0.500) Total Ownership Cost Methods & Modeling: Develop Product Oriented Design and Construction (PODAC) cost model estimating ratios for shipbuilding intermediate products, parametric scaleable systems, and shipboard equipment for surface combatant ships. Analyze cost benefits of architectures, technologies, and concepts.
- implementation of SAVEPRO and SEALINK engineering tools for Fleet-wide cost effective equipment selection and expand these tools to include (U) (\$0.400) Cost Effective Equipment Selection, Maintenance, and Logistics Support: Continue development, demonstration, validation and commercial market. Provide equipment selection support to on-going ship design / acquisition programs, including lessons learned.
  - modernization costs. These efforts include continued systems engineering and ship integration efforts in support of; Concentri c Canister Launcher (CCL) at-sea demonstration, Commercial material handling and management technologies development and Galley of the Future concepts. Efforts advanced distribution systems, and the advanced embarkation / debarkation system. Foster the transition of these technologies and concepts to onwill also include completion of habitability common modules and commercial furniture for offices and berthing, commercial sulfur lighting with (U) (\$2.500) Best Value Enabling and Innovative Technologies for Total Ownership Cost Reduction: Investigate and evaluate commercial technologies for potential to provide more affordable solutions to Naval shipboard functional requirements and/or reduced maintenance and going ship design and acquisition programs.

R-1 Item No. 39-19 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 19 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N   Consolidated HM&E/32469	Consolidated HM&E/32469

# B. (U) OTHER PROGRAM FUNDING SUMMARY:

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To Complete	Total Cost
SC-21 Total Ship Systems										
Engineering/PE 0604300N	58.548	125.964	162.056	250.719	259.629	255.326	283.413	271.857	Continuing	Continuing

### C. (U) ACQUISITION STRATEGY:

(U) These development efforts were realigned into this project in an effort to consolidate related DD 21 RDT&E efforts and will be transitioned into the DD 21 acquisition strategy in FY 2000 and out.

R-1 Item No. 39-20 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 20 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	APPROPRIATION/BUDGET ACTIVITY:   PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Consolidated HM&E/32469

D. (U) SCHEDULE PROFILE:		
FY 1998	<u>FY 1999</u>	FY 2000
SURVIVABILITY		
4Q ASSIST Machinery Mount / Design	4Q DD 21 Machinery Integration Study	4Q CBR Firefighting Proced
3Q IMPS Single Warhead Test	4Q DD 21 IMPS Ship Integration Study	4Q Remote Control Firefighting Design
4Q ASAP Time Dependent Software	1Q ASSIST UNDEX Machinery Mount Shock Tests	
4Q DCS Structural Software Module	3Q IMPS Demonstration	
4Q Self-Contained Water Mist Evaluations	4Q DCAMS Windows NT Software	
	4Q DCS Structural Training Software	
	3Q Remote Control Firefighting Operational Requirements	
	4Q Reduced Manning Option Evaluations	
	4Q Firemain Reconfiguration Shipboard Demonstration	
	3Q Automated Fire Suppression Demonstrations	

R-1 Item No. 39-21 of 39-36

UNCLASSIFIED

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 21 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: PROG	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N   Consolidated HM&E/32469	Consolidated HM&E/32469

FY 1998 ATIXII JARV SVSTRMS	FY 1999	FY 2000
Auxiliary Systems 3Q EDG MS III 4Q Comp Pump MS III 4Q LABEVAL PCL (10) 4Q LABEVAL AMF PM EDM	4Q Complete GFL SHIPEVAL 4Q GFL Specification 4Q Prototype AMF PM Requirements 4Q LABEVAL PCL	4Q AMF PM Labeval Compl
Salvage 2Q Initiate ROV Power System Dev.	4Q Complete UW Closed Cir. Blast Sys. 4Q Complete Transient Analysis Model	1Q Initiate Improved Shaft Coating System 2Q Initiate Smart Tow Monitoring System 4Q Complete ROV Power System
Fuel Cell 4Q MCFC 2.5 MW Concept Design Interim Report	4Q PEM FC Concept Design 4Q MCFC Concept Design	1Q Reduced Scale Risk Reduction Demos 1Q PEM FC Preliminary Design 1Q MCFC Preliminary Design 4Q .5 MW Reduced Scale Demo Design
Magnetic Silencing 4Q LPD 17 Model Complete 4Q Eddy Current Measurement Capability for Surface Ship	1Q Advanced Deg ATD transitions to Surface Combatants 4Q CLIDG System for Surface Combatants Defined	3Q CLDG Ranging of CLDG 4Q CLDG Sensor Dev Complete
Advanced Auxiliaries  4Q LP Air & Chilled Water LABEVAL Proof of Concept  4Q Complete DDG-51 Chilled Water & LP Air Simulation Model	2Q Complete LP Air LABEVAL 4Q Demo Functional Control System Design 4Q Validate Chilled Water Fluid Simulation	4Q New Sys Arch Concepts to Support Reduced Manning 4Q Val Chilled Water Sim & Design Tools

R-1 Item No. 39-22 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 22 of 36)

Date: Echming 1000	DECT NAME AND MIMBER.			<u>FY 2000</u>	Commercial Furniture For Offices/Berthing Complete	Draft Performance Specification For Open Systems Architectures HVAC & CW Demonstrator 1Q	Initiate Fabrication Opens System Architecture Chill Water Demonstrator 3Q	PODAC Cost Model Cost Estimating Relationships for surface combatants 40	Advanced Embarkation/ Debarkation System Complete 4Q			
UNCLASSIFIED  Tallitie D 2. DDT &E Design Institution	a, KUI &E Froject Justingation	PROGRAM ELEMENT NAME AND NUMBER: Shipboard System Component Development/PE 0603513N	oard System Component Development/PE 0603513N	FY 1999	Modular Food Service Level II Design 4Q	C4I Modularity Distributed Systems Prototype 4Q	Open Systems Interface Definitions for HVAC and CW 4Q	Zonal HVAC Distributed System Open Systems Concept Design 4Q	Surface Combatant Open Ship Systems Arch. GBS Phase II 4Q			
	APPROPRIATION/RITIGET ACTIVITY:   PROG			FY 1998	AFFORDABILITY THROUGH COMMONALITY	Integrated Joiner Bulkhead System Complete 4Q	Radio Communication Modular Equipment Stds.	HM&E Open Systems Interface Standards Development Plan 4Q	Combat Systems Zone & Interface Standards Development Plan 4Q			

R-1 Item No. 39-23 of 39-36

UNCLASSIFIED

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 23 of 36)

		ical		Target Value of Contract		N/A	N/A	N/A	N/A					1	Ą	4			
	NUMBER:	mical & Electr	2469	Total	Н	Continuing	Continuing	Continuing	Continuing	Continuing		Continuing N/A	Continuing N/A	Continuing N/A	Continuing N/A	Continuing N/A	Continuing N/A	Continuing	
Date: February 1999	PROJECT NAME AND NUMBER	Consolidated Hull, Mechanical & Electrical	Improvement (HM&E)/32469	Cost To Complete	Н	Continuing Cc	Continuing Co	Continuing Co	Continuing Co	Continuing   Co		Continuing Co	Continuing Co	Continuing C	Continuing C	Continuing C	$\dashv$	Continuing C	
Date: Febi	PROJECT	Consolidat	Improvem	FY00 Award Date		10/99	Various	Various	Various			10/99	10/99	N/A	10/99	N/A	Varions		
	NUMBER:	ment/		FY00		5.043	0.500	0.578	0.432	6.553		5.008	0.700	0	0.200	0	0.593	6.501	
	PROGRAM ELEMENT NAME AND NUMBER:	Shipboard System Component Development/		FY99 Award		11/98	Various	Various	Various			11/98	Various	Various	Various	2QFY99	Various		
	ELEMENT	stem Compo		FY99	1000	2.020	3.291	1.500	0.752	7.563		2.500	1.945	092'0	1.020	0.775	0.789	7.789	
	ROGRAM	hipboard Sy	PE0603513N	Total PYs Cost		0	3.332	3.018	2.100	8.450		0	2.795	1.145	1.129	1.690	1.941	8.700	
		S	P	Performing Activity & Location		DD 21 Industry Teams	NSWC CD Bethesda, MD	Other Govt Activities	Other Contractors			DD 21 Industry Teams	NSWC CD Bethesda, MD	NSWC CD Bethesda, MD	Other Govt Activities	AME Arlington, VA	Other Contractors		
lvsis (page ]	TIVITY:			Contract Method	300	Section 845/804	WR	Various	Various			Section 845/804	WR	RC	Varions	C/CPFF	Various		
Exhibit R-3. Cost Analysis (page 1)	APPROPRIATION/BUDGET ACTIVITY		RDT&E,N/Budget Activity 4	Cost Categories (Tailor to WBS, or System / Item	SURVIVABILITY	Product Development				Subtotal Survivability	AFORDABILITY THROUGH	Engineering Development, Demonstration & Evaluation						Subtotal ATC	Remarks:

R-1 Item No 39-24 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 24 of 36)

Ţ		•	T							T	
	3 <b>R</b> :	: Electrical		Target Value of Contract		N/A	N/A	N/A	N/A		
6	PROJECT NAME AND NUMBER:	Consolidated Hull, Mechanical & Electrical	XL/1.2640/	Total		Continuing	Continuing	Continuing	Continuing	Continuing	Continuing
Date: February 1999	ECT NAME	Consolidated Hull, Mechanica	VCIIICIII (LILVI	Cost To Complete		Continuing	Continuing	Continuing	Continuing	Continuing	Continuing
Date:		Consc	Ardmin	FY00 Award Date		10/99	Various	N/A	Various		
	PROGRAM ELEMENT NAME AND NUMBER:	lopment/		FY00 Cost		8.232	2.361	0	1.000	11.593	24.647
	T NAME AN	Shipboard System Component Development/		FY99 Award Date		11/98	11/98	N/A	Various		
	A ELEMEN	System Com	NIC	FY99	1600	4.950	3.595	0	0.970	9.515	24.867
	PROGRAM	Shipboard Sy	FE000451.	Total PYs	1602	0	5.481	0.751	0.564	96.79	23.946
				Performing Activity & Location		DD 21 Industry Teams	NSWC CD Bethesda, MD	Other Govt Activities	Other Contractors		
alysis (page 2	TIVITY:			Contract Method &	±3pc	Sect 845/804	WR	Various	Various		
Exhibit R-3, Cost Analysis (page 2)	APPROPRIATION/BUDGET ACTIVITY:		RUI & E, N/ Budget Activity 4	Cost Categories (Tailor to WBS or System / Item	AUXILIARY SYSTEMS	Product Development				Subtotal Auxiliary Systems	Total Cost Remarks:

R-1 Item No 39-25 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 25 of 36)

		Evhihit P.7a	Phr&F P	PDT&F Project Instification	cation				Date: February 1999	6
	-	•	TO LOCK	اللابعياد بحجركا	Catalon				cor (marca r iona	
APPROPRIATION/BUDGET ACTIVITY: PROGRAM ELEMENT NAME AND NUMBER:	ACTIVIT	Y: PROGF	NAM ELE	MENT NAN	<b>JE AND NU</b>	MBER:	PR(	<b>DIECT NAMI</b>	PROJECT NAME AND NUMBER:	
RDT&E,N/Budget Activity 4		Shipbos	ard System	Component Component	: Developme	nt/PE 0603.	513N Inte	grated Topsid	Shipboard System Component Development/PE 0603513N   Integrated Topside Design (ITD)/32470	170
ı	FY 1998 FY 1999	FY 1999	FY 2000	FY 2001	FY 2000 FY 2001 FY 2002 FY 2003 FY 2004	FY 2003	FY 2004	FY 2005	FY 2005 Cost to Complete Total Cost	Total Cost
	10.454	10.454 13.348 (1)	13.732	15.054	18.899	14.977	15.319	15.670	Continuing	Continuing
RDT&E Articles Otv	0	0	0	0	0	0	2	0	Continuing	Continuing

Note (1) (U) FY 1998 and FY 1999 funds were budgeted and executed under PE 0603513N/Project S1712 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603513N/Project S1712 transitioned into PE 0603513N/Project 32470 in FY 2000 and out.

efforts. Surface combatants will need an added (stealth) layer of defense to support hardkill and softkill systems in defeating future threats. Composite materials A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops and integrates the necessary technologies to achieve a total will also be considered for their corrosion control, reduced maintenance, and reduced manning attributes. This project also develops improved equipments that are small but critical components of non-propulsion HM&E systems. This program is directed toward improved affordability, performance, reduced life cycle technology programs will be synergistically integrated with this topside design integration effort to assure total ship systems integration for future ship design cost, reliability and maintainability, signature reduction, standardization, and weight and manning reductions for the existing and future fleet. RDT&E test integrated topside design focused on DD 21 and future surface combatant ships. Technology areas including topside signature control, sensor and antenna integration, weapon system integration, HM&E integration, related decision-making tools, and composite materials will be addressed. Other stand alone articles will be used to demonstrate the producibility, cost and performance of low observable ITD concepts.

#### 1. (U) FY 1998 ACCOMPLISHMENTS

- (U) (\$8.354) Identified common platform for integrated topside design toolset implementation. Initiated development of integrated topside design Developed draft composite design procedures. Initiated validation of statistical allowables for composite materials, validation of composite joint design procedures, and updated the PC based composite materials database. Improved Radar Target Signature (RTS) Code and assessed IRENE toolset. Initiated systems engineering study to identify and prioritize design concepts for integrated topside HM&E prototype components. and SHIPIR infrared (IR) signature codes. Initiated scale modeling signature assessments. Determined environmental effects relative to improvements needed for Cruise Missile engagement simulations.
  - (U) (\$1.196) Supported risk reduction engineering studies for the transition of Advanced Enclosed Mast/Sensor (AEM/S) System to LPD-17 topside. Conducted at-sea performance assessments of AEM/S on USS Arthur Radford.
- genset and pump seal technology. Awarded trade off analysis contract to Solar Industries for genset trade off analysis. Received Phase I report (U) (\$0.904) Continued development of affordable mechanical and electrical machinery including feasibility study of commercial ship service from Allison. Completed qualification of 12-inch glass reinforced plastic (GRP) 2-way ball valve and issued manufacturing drawing and ILS package for family of ball valves up to 12 inches. Initiated qualification of 3-way ball valve prototypes.

#### 2. (U) FY 1999 PLAN

assessments. Continue development of radar cross section (RCS), Infrared (IR), and electronic warfare (EW) prediction codes. Begin development (U) (\$8.604) Continue development and validation of composite material design procedures and revision of the PC based composite materials database. Evaluate composite materials for their corrosion control and reduced maintenance attributes. Continue scale modeling signature of improved baseline EM ENGINEERING toolset. Support transition of AEM/S system to LPD-17 topside.

R-1 Item No 39-26 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 26 of 36)

Exhil	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY: PRO	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Integrated Topside Design (ITD)/32470

- (U) (\$4.515) Develop a modeling and simulation plan and a risk reduction plan for integrated topside design (ITD) activities. Initiate risk reduction test in support of DD 21 Industry Team ITD risk reduction plan.
  - (U) (\$0.229) Portion of extramural program is reserved for Small Business Innovative Research assessment in accordance with 15 USC 638.

#### 3. (U) FY 2000 PLAN

- maintenance attributes. Continue development of radar cross section (RCS), infrared (IR), and electronic warfare (EW) prediction codes. Develop procedures and revision of the PC-based composite materials database. Evaluate composite materials for their corrosion control and reduced (U) (\$2.929) Continue development of improved baseline EM ENGINEERING toolset. Continue validation of composite material design Infrared Signature Database Update. Validate and publish LO Model scaling techniques.
  - (U) (\$9.803) Initiate execution of ITD risk reduction plan by DD 21 Industry Teams.
- (U) (\$1.000) Continue development of heat pipe based bleed air heat exchanger and affordable HM&E machinery for existing and future fleet.

# B. (U) OTHER PROGRAM FUNDING SUMMARY:

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To Complete	Total Cost
SC-21 Total Ship Systems Engineering/PE 0604300N	58.548	125.964	162.056	250.719	259.629	255.326	283.413	271.857	Continuing	Continuing

#### C. (U) ACQUISITION STRATEGY:

(U) These development efforts were realigned into this project in an effort to consolidate related DD 21 RDT&E efforts and will be transitioned into the DD 21 acquisition strategy in FY 2000 and out.

R-1 Item No 39-27 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 27 of 36)

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APPROPRIATION/BUDGET ACTIVITY: PRIDT&E,N/Budget Activity 4	PROGRAM ELEMENT NAME AND NUMBER: Shipboard System Component Development/PE 0603513N	PROJECT NAME AND NUMBER: Integrated Topside Design (ITD)/32470
D. (U) SCHEDULE PROFILE:	SENORS HAMAN COOdd	
FY 1998	FY 1999	FY 2000
2Q 2-Way Ball Valve Design 4Q Comp Joint Design Procedures 4Q LPD 17 AEM/S Design 4Q At-Sea AEM/S Evaluation 4Q Comp Fire Performance Requirements 4Q Improved RTS Code 4Q Signatures Trade Off Analysis	2Q C_Missile Update 4Q RCS Medium Scale Model Test Results 4Q Final LPD 17 Mast EM/Signature/Structural Design 4Q EM Engineering Baseline Upgrade 4Q Complete Structural Design Guide 4Q ITD M&S and Risk Reduction Plans 2Q Solar Conceptual Design Data 4Q Gen Set Complete 4Q 3 Way Ball Valve Drawing and ILS Packsage 4Q Allison Conceptual Design Data	2Q C_Missile Update 4Q Comp Structural Design Guide Update 4Q EM Engineering Baseline Upgrade 4Q IRDatabase Updates

R-1 Item No 39-28 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 28 of 36)

				Target Value of	Contract												
	NUMBER:		gn/32470	Total	Cost	Continuing	Continuing		Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	
Date: February 1999	PROJECT NAME AND NUMBER:	:	Integrated Topside Design/32470	Cost	Complete	Continuing	Continuing		Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	
Date: Fe	PROJEC		Integrate	FY00 Award	Date	10/99			1QFY00	1QFY00	1QFY00	1QFY00	1QFY00	1QFY00	N/A		
	UMBER:	nent/		FY00	Cost	9.803	9.803		2.258	0.622	0.225	0.450	0.199	0.175	0	3.929	
	PROGRAM ELEMENT NAME AND NUMBER:	Shipboard System Component Development/		FY99 Award	Date	11/98			1QFY99	1QFY99	1QFY99	1QFY99	1QFY99	2QFY99	1QFY99		
	LEMENT N	stem Compo		FV99	Cost	4.515	4.515		4.317	1.104	0.450	0.870	1.307	0.640	0.145	8.833	
	ROGRAMI	hipboard Sy	PE0603513N	Total PYs	100	0	0		5.532	1.005	0.120	0	2.054	1.508	0.210	10.429	
(e 1)		<u>S</u>	4	Performing Activity &		DD 21 Industry Teams			NSWC CD Bethesda, MD	NRL Suitland, MD	Various Navy Labs	NAVLOGCTR PA	Various	TBD	JSC Annapolis, MD		
ynalysis (pag	ACTIVITY			Contract Method &	Type	Sect 845/804			WR	WR	WR	RC	Various	C/CPFF	MP		
Exhibit R-3, Cost Analysis (page 1)	APPROPRIATION/BUDGET ACTIVITY		RDT&E,N/ Budget Activity 4	Cost Categories	Requirements)	Primary Hardware Development	Subtotal Product Development	Remarks	Engineering Support					Software Development		Subtotal Support	Remarks:

R-1 Item No 39-29 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 29 of 36)

Performing Total PYs   Fry99   Award   Fry00   Activity & Cost   Cost   Cost   Date   Cost   Cost   Date   Cost   Cost   Date   Date   Cost   Date   Date	Exhibit R-3, Cost Analysis (page 2)	ysis (page 2)		PROGRAM F	T FMFNT	NAME AND	NI IMBER.	Date: F	Date: February 1999 PROJECT NAME AN	Date: February 1999 PROJECT NAME AND NUMBER:	
Contract   Performing   Total PVs   FV99   FV00   Avand   Total PVs   Total   Total PVs   Total PVs	AC	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Shipboard Sys	tem Compo	ment Develo	pment/	Integrate	ed Topside De	sign/32470	
Various         0.025         0         0         Continuing           0.025         0         0         Continuing           10.454         13.348         13.732         Continuing	Cost Categories (Tailor to WBS or System / Item Remitments)	Contract Method & Tyne		Total PYs Cost	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	Cost To Complete	Total Cost	Target Value of Contract
Various   0.025   0   0     Continuing				0	1 1		1 1		Continuing	Continuing	
Various         0.025         0         0         Continuing           0.025         0         0         Continuing	·										
0.025   0   0   Continuing	H	Varions	Various	0.025	0		0		Continuing	Continuing	
13.348 Continuing	Н			0.025	0		0		Continuing	Continuing	
13.348   L3.732   Continuing											
	H			10.454	13.348		13.732		Continuing	Continuing	

R-1 Item No 39-30 of 39-36

UNCLASSIFIED

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 30 of 36)

	H	xhibit R-2a,	, RDT&E P	Exhibit R-2a, RDT&E Project Justification	cation			I	Date: February 1999	6
APPROPRIATION/BUDGET ACTIVITY: PROGRAM ELEMENT NAME AND NUMBER:	ACTIVITY	: PROG	RAM ELE	MENT NAN	AE AND NU	MBER:	PR(	<b>JIECT NAME</b>	PROJECT NAME AND NUMBER:	
RDT&E,N/Budget Activity 4		Shipbo	oard System	Component	t Developme	nt/PE 0603:	513N Inte	grated Power	board System Component Development/PE 0603513N   Integrated Power Systems (IPS)/32471	71
	FY 1998 FY 1999		FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   Total Cost	Total Cost
	17.560		25.723	26.040	23.635	23.635 12.181	7.262	5.179	5.179 Continuing	Continuing
RDT&E Articles Qty	0	0	0	0	0	0	0	0	Continuing	Continuing

Note (1) (U) FY 1998 and FY 1999 funds were budgeted and executed under PE 0603573N/Project S1314 as displayed in the FY99 President's Budget exhibits. Funds from PE 0603573N/Project S1314 (only Integrated Power Systems) transitioned into PE 0603513N/Project 32471 in FY 2000 and out.

- total ship electric power, including electric propulsion, power conversion and distribution, and mission load interfaces to the electric power system. IPS supports (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project supports the Integrated Power Systems (IPS) program. IPS provides multiple ship class applications for future surface ships, with DD21 being the primary ship application target. The goals of the IPS are to reduce acquisition and operating costs of naval ships and increase military effectiveness. These goals are to be accomplished by leveraging investments in technologies that will be usable by both military and commercial sectors.
- medium aboard ship. The flexibility of electric power transmission allows power generating modules with various power ratings to be connected to propulsion generic shipbuilding strategies. The purpose of increased commonality is to reduce the total cost of ship ownership by using common modules composed of commonality of components used across ship types and in developing modules which will be integral with standardization, zonal system architectures, and (U) IPS has the potential to revolutionize the design, construction and operation of U.S. naval ships by using electricity as the primary energy transfer loads and ship service in any arrangement that supports the ship's mission at lowest overall cost. Systems engineering in IPS is focused on increasing the standard components and/or standard interfaces.
- inexpensively than presently possible; and, reduced machinery system acquisition costs through utilization of commercially shared technologies and components. board maintenance requirements; improved ship signature characteristics, if required; improved design adaptability to meet future requirements of multiple ship increased arrangement flexibility and improved electrical system survivability; reduced manning through improved power management systems and reduced onlower ship operational costs resulting from more flexible operating characteristics and more efficient components; reduced ship construction costs by allowing (U) IPS addresses ship platform program goals through: reduced ship acquisition cost through integration of propulsion and ship's service prime movers; types or missions; integrating power management and protection by fully utilizing the power electronics in the system to perform fault protection as well as more extensive modular construction of power generation, distribution, and loads if desired; improved ship survivability and reduced vulnerability through power conversion and load management functions; simplified technology insertion which allows new technologies to be installed within IPS much more The efforts in this project are divided into three major areas as follows:
- (U) System development: IPS development consists of the efforts necessary to develop and demonstrate warfighting and cost reduction requirements, as well as related risk reduction for ship platform applications.
- US/UK cooperative Memorandum of Understanding (MOU) signed 3 September 1997. Initial testing on the Trimaran will focus on Naval Architectural (U) At Sea Testing: At Sea Testing of IPS subsystems and components will be conducted on the Trimaran Demonstrator developed and built under a and sea-keeping aspects of the Trimaran hull form. The Trimaran is being constructed initially with a commercial electric drive system as well provisions for fitting IPS components. An opportunity for the US to backfit IPS components and conduct at sea testing is built into the MOU

R-1 Item No 39-31 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 31 of 36)

Exhi	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N	Integrated Power Systems (IPS)/32471

The US financial contribution to the MOU is also funded from this project. A contract for construction of the demonstrator was awarded in July, 1998. The efforts in this project support the at sea testing on the Trimaran Demonstrator.

auxiliary systems by providing the type and quantity of power required directly to the user system. Traditional methods provide standard power and (U) Mission Load Interfaces. Studies have shown that significant opportunities exist to reduce the cost and improve the performance of combat and require individual users to perform multiple conversions and conditioning steps prior to use. The efforts in this project provide for initial studies, development, and testing.

#### 1. (U) FY 1998 ACCOMPLISHMENTS:

- (U) (\$ 2.900) Continued Full Scale Advanced Development (FSAD) Land Based Engineering Site (LBES) site preparations including: completed INCO of generator/lube oil subsystems, power distribution and SSDS equipment; completed integration of engine/generator.
- (U) (\$11.760) Continued development of IPS including: Completed generator subsystem, and power distribution subsystems fabrication and factory acceptance testing (FAT); completed propulsion motor/converter subsystem fabrication; completed modifications to functional equivalent modules completed FSAD Simulation/Stimulation (SIM/STIM) system integration and test; took delivery of generator and power distribution subsystems; including ship service inverter modules, ship service converter modules and DC power supply; completed IPS power management code and test; conducted FSAD pre-LBES testing.
  - (U) (\$ 2.900) Perform life cycle costing, producibility studies, manning studies, module development, systems integration, and architecture design and other IPS efforts.

#### 2. (U) FY 1999 PLAN:

- testing at the Land Based Engineering Site at NSWC Philadelphia to: verify and characterize individual component performance; verify that system design requirements are met and validate design tools; verify that requirements for power quality are met throughout the advanced development (U) (\$26.627) Systems Development: Continue development of IPS. In conjunction with DD21 industry teams: develop IPS architecture concept options based on industry specific approaches to DD21 design; evaluate alternative ship's service distribution concepts to determine potential cost effective solutions for further development; and, begin combat systems interface studies to determine areas where combat system performance can be improved or where cost can be reduced by providing tailored power interfaces. Complete factory acceptance testing (FAT) of the propulsion Checkout (INCO) of propulsion motor/converter. Complete integration of all advanced development equipment. Conduct advanced development system; characterize system interfaces for use in future performance/interface specifications; and validate the distributed control system architecture, system design, and performance; demonstrate various operational modes, incorporate multi workstation control and automated reconfiguration. motor/converter. Take delivery of Ship Service Distribution System (SSDS) equipment and propulsion motor/converter. Complete Installation and Provide testing feedback to DD 21 design teams. Conduct an Early Operational Assessment (EOA) by COMOPTEVFOR.
  - (U) (\$ 4.400) At Sea Testing: Note: At sea testing of IPS subsystems and components will be conducted on the Trimaran Demonstrator developed and built under a US/UK cooperative MOU. Begin system analysis, preliminary design; and, procurement of IPS hardware for Trimaran at sea demonstration.
- motor controller for auxiliary applications. Commence development of direct current power supply to combat systems/survivability demonstration (U) (\$ 2.200) Mission Load Interfaces: Commence assessment of C4I electronic load interfaces. Commence development of variable speed drive to show improved performance and potential to reduce combat system costs.

R-1 Item No 39-32 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 32 of 36)

Exhil	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:	PROGRAM ELEMENT NAME AND NUMBER:	PROJECT NAME AND NUMBER:
RDT&E,N/Budget Activity 4	Shipboard System Component Development/PE 0603513N   Integrated Power Sy	Integrated Power Systems (IPS)/32471

(U) (\$0.702) Portion of extramural program is reserved for Small Business Innovative Research assessment in accordance with 15USC 638.

#### 3. (U) FY 2000 PLAN:

- (U) (\$23.553) Systems Development: Continue IPS design, development, and integration including performance analysis and testing, modeling and efforts. Continue support for DD 21 development and design efforts as well as support for other ship platforms. Continue advanced development through features of the advanced development system including replacing the reduced scale functional equivalent modules used for initial testing simulation, life cycle cost analysis, producibility studies, manning studies, module development, ship integration, architecture design and related with full scale modules; demonstrate automated system reconfiguration and start up. Start acoustics testing of the IPS FSAD motor, LBES SSDS testing at NSWC, Philadelphia PA, including controls and power management upgrades. Demonstrate the survivability and zonal isolation/fight enhancements. Continue propulsion motor analysis using the reduced scale Laboratory Drive Motor.
- (U) (\$ 0.850) At Sea Testing: Note: At sea testing of IPS subsystems and components will be conducted on the Trimaran Demonstrator developed and built under a US/UK cooperative MOU. Begin detailed development and design of the Trimaran IPS configuration for at-sea testing. Begin development of IPS control system modifications for use during at sea testing.
- (U) (\$ 1.320) Mission Load Interfaces: Continue development of direct current power supply to combat systems/survivability demonstration to show improved performance and potential to reduce combat system costs. Continue development of variable speed drive motor controller for auxiliary applications.

# B. (U) OTHER PROGRAM FUNDING SUMMARY:

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To Complete	Total Cost
SC-21 Total Ship Systems										
Engineering/PE 0604300N	58.548	125.964	162.056	250.719	259.629	255.326	283.413	271.857	Continuing	Continuing

#### C. (U) ACQUISITION STRATEGY:

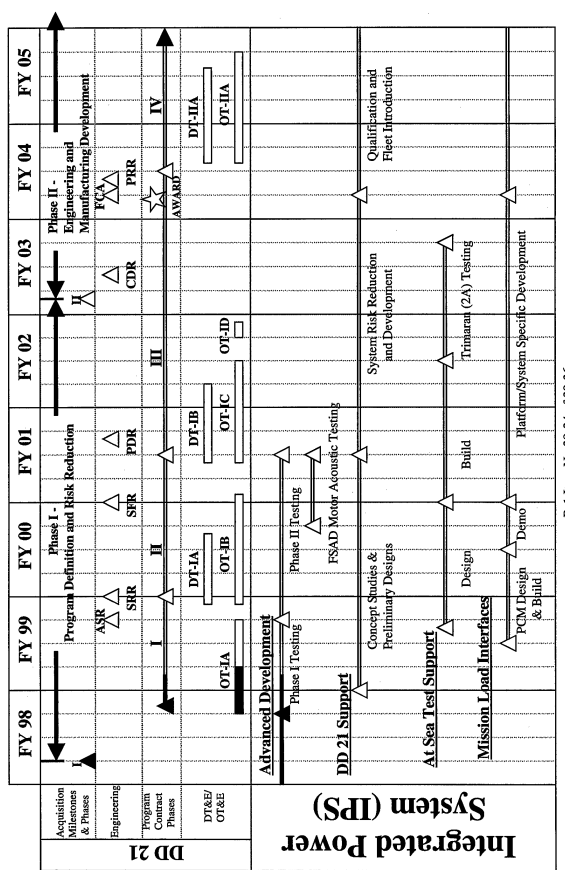
(U) IPS is a candidate system for DD-21 and all other future surface ships.

R-1 Item No 39-33 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 33 of 36)

Date: February 1999 Integrated Power Systems (IPS)/32471 PROJECT NAME AND NUMBER: Shipboard System Component Development/PE 0603513N PROGRAM ELEMENT NAME AND NUMBER: Exhibit R-2a, RDT&E Project Justification APPROPRIATION/BUDGET ACTIVITY: RDT&E,N/Budget Activity 4

D. (U) SCHEDULE PROFILE:



R-1 Item No 39-34 of 39-36

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 34 of 36)

Datist D 2 Cost Analyzin (none 1)	in (nom 1)						Date: Reh	Date: February 1000		
A DEBOORDIA TION (DATE TO THE TOTAL OF THE T	A CYTIX JITES	THE WAY THE	CAATCATT ALABA	E ANTO AIT	MADED.		PDOTECT	DBOTECT NAME AND MITABED.	NITH ABED.	
AFFROFRIATION/BODGET ACTIVITY:	ACIIVII Y:	FROGRAM ELEMENT NAME AND NOMBER:   Shipboard System Component Development/	EMENT NAM m Component	E AND INC Developme	JMIBER:		FROJECI	. INAINIE AINI	JINUMBER:	
RDT&E,N/ Budget Activity 4		PE0603513N	•	•		,	Integrated	Integrated Power System (IPS)/3247	m (IPS)/32471	
Cost Categories	Contract	Performing	Total PYs		FY99		FY00			Target
(Tailor to WBS, or System/Item Requirements)	Method & Tvpe	Activity & Location	Cost	FY99 Cost	Award Date	FY00 Cost	Award Date	Cost To Complete	Total Cost	Value of Contract
Primary Hardware Development	C/CPAF	Lockheed Martin Corp., Syracuse, NY	9.417	8.853	1QFY99	6.500	1QFY00	Continuing	Continuing	
	Section 845/804	DD21 Industry Teams	0	0.800	1QFY99	4.258	10/99	Continuing	Continuing	
	C/CPAF	DC Power Conversion Module	0	0	N/A	1.050	1QFY00	Continuing	Continuing	
	S/FFP	Trimaran – DERA,UK	0	0.200	2QFY99	0.250	10FY00	Continuing	Continuing	
	C/CPAF	Power Systems Group Anaheim, CA	0.071	1.200	2QFY99	0.500	1QFY00	Continuing	Continuing	
	MISC	Contractors	1.089	2.882	1QFY99	1.040	1QFY00	Continuing	Continuing	
	MISC	Other Government Activities	0.002	0.200	1QFY99	0.100	1QFY00	Continuing	Continuing	
	WR	NSWC/A, MD	3.030	3.370	1QFY99	1.961	1QFY00	Continuing	Continuing	
	S/FFP	Power Systems Group Anaheim, CA	0	8.500	2QFY99	6.500	1QFY00	Continuing	Continuing	
	ТВД	Electric Drive Component Studies	0	2.500	2QFY99	0	N/A	Continuing	Continuing	
Award Fees	C/CPAF	Lockheed Martin Corp., Syracuse, NY	0.801	1.024	2QFY99	TBD		Continuing	Continuing	
Subtotal Product Development			14.410	29.529		22.23		Continuing	Continuing	
Remarks:										
Subtotal Support			0	0		0				
Remarks:										
Exhibit R-3, Cost Analysis (page 2)	is (page 2)						Date: Fe	Date: February 1999		

R-1 Item No 39-35 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 35 of 36)

			1	,						
:	1	Target Value of								
NUMBER:	ı (IPS)/32471	Total Cost	Continuing	Continuing		Continuing	Continuing		Continuing	
PROJECT NAME AND NUMBER:	Integrated Power System (IPS)/32471	Cost To	Continuing	Continuing		Continuing	Continuing		Continuing	
PROJECT	Integrated	FY00 Award	1QFY00	,		N/A				
603513N		FY00	3.50	3.50		0	0		25.723	
D NUMBER: lopment/PE06	4	FY99 Award	12/98			1QFY99				
F NAME AN ponent Devel		FY99	4.300	4.300		0.100	0.100		33.929	
PROGRAM ELEMENT NAME AND NUMBER: Shipboard System Component Development/PE0603513N		Total PYs Cost	3.050	3.050		0.100	0.100		17.560	
	1	Performing Activity &	NSWC CD Philadelphia,			Various				
ACTIVITY		Contract Method	WR			Various				
APPROPRIATION/BUDGET ACTIVITY:	RDT&E,N/Budget Activity 4	Cost Categories (Tailor to WBS, or System/Item	Developmental Test & Evaluation	Subtotal T&E	Remarks:	Miscellaneous	Subtotal Management	Remarks:	Total Cost	Remarks:

R-1 Item No 39-36 of 39-36

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 36 of 36)

_							
66	-		Total Cost	N/A	N/A	N/A	
Date: February 1999		_	Cost to Complete	N/A	N/A	N/A	3).
Q D		Shipboard Combat Survivability/PE 0603514N	FY 2005	0	0	0	idated HM&I
	R-1 ITEM NOMENCLATURE:	Survivability/		0	0	0	2469 (Consol
	EM NOME	urd Combat	FY 2003   FY 2004	0	0	0	N, Project 3
fication	R-1 ITE	Shipboa	FY 2002	0	0	0	PE 0603513
T&E Budget Item Justification			FY 2001	0	0	0	sitioned to I
<b>F&amp;E Budg</b> e			FY 2000 FY 2001	0	0	0	S1565 tran
Exhibit R-2, RD			FY 1999	0	0	0	s S0384 and
Exhi	ACTIVITY	FY 4	FY 1998	0	0 .	0	4N, Projects
	APPROPRIATION/BUDGET ACTIVITY:	RDT&E,N/BUDGET ACTIVITY 4	COST (\$ in Millions)	Total PE Cost	Combat Survivability Design / S0384	Fire Protection/DC Systems / S1565	Note: (U) Funds in PE 0603514N, Projects S0384 and S1565 transitioned to PE 0603513N, Project 32469 (Consolidated HM&E).

R-1 Item No 40-1 of 40-1

UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification

(Exhibit R-2, Page 1 of 1)

Date: February 1999		iological Control/0603542N
uo	R-1 ITEM NOMENCLATURE	Program Element (PE) Name and No. Radiological Control/060354
Exhibit R-2, RDT&E Budget Item Justification	PROPRIATION/BUDGET ACTIVITY RDT&E, 4	

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total P.E. Cost	2.863	3.587	.605	.573	695'	.648	.631	.615	CONT.	CONT.
RADIAC Development/S1830	2.863	3.587	.605	.573	695	.648	.631	.615	CONT.	CONT.
Project B Name/No. & subtotal cost										
Project C Name/No. & subtotal cost										
Quantity of RDT&E Articles & cost										

Mission Description and Budget Item Justification:

instruments are needed to ensure the radiological safety of Navy personnel. This includes hand-held RADIAC meters, personnel dose measurement devices, and area monitors used to measure radiation fields. The Navy Dosimetry System will be able to meet new NRC regulations and will provide sensitive measurements radiation safety initiatives within DOD and has been coordinated with Army, Air Force, and Defense Nuclear Agency personnel to achieve the maximum crossrequirements for the measurement of lower neutron levels necessitate the development of modernized instrumentation. The program is critical to joint-service down to the levels required for all new and imminent health and safety requirements. The Multifunction RADIAC will cut calibration costs by up to 75% and Program and other users by providing accurate, reliable Health Physics instrumentation at the lowest possible life cycle cost. Reliable radiation monitoring Project \$1830 coordinates all Navy efforts for the development of nuclear radiation detection devices in direct support of the Navy Nuclear Propulsion reduce the requirements for spare parts by 85% by replacing over 16 different models of obsolete equipment. This project has a 5 to 1 payback ratio. New service applicability. All OR's issued 25 Aug 1987.

Multifunction RADIAC (MFR), OR #176-04-86

Navy Dosimetry System, OR #180-04-87

Neutron Dosimetry System, OR #179-04-87

Automated RADIAC Calibration and Diagnostics System, OR #175-04-86

Underwater RADIAC System, OR #178-04-88

Wide Range Survey Meter, OR #177-04-87

Tritium Monitors, OR #182-04-89

EOD Personal Dosimeter, OR #181-04-87 (Updated 09 MAR 95 as 392-04-95)

#### FY1998 ACCOMPLISHMENTS:

- (U) (\$2.098) Continued development and enhancements of Navy Dosimetry System.
- (U) (\$.454) Continued development of MFR extendable probe, directional gamma probe, alpha probe, and compact neutron probe.
  - (U) (\$ .209) Continued development of Underwater RADIAC System.
    - (U) (\$.102) Continued development of Casualty Dosimeter.

FY 1999 PLAN:

R-1 Item No 44 - 1 of 44 - 6

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 6)

Exhibit R-2, RDT&E Budget Item Justification	Date: F	February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E, 4	R-1 ITEM NOMENCLATURE	
	Program Element (PE) Name and No. Radiological Control	ol/0603542N

- (U) (\$1.149) Continue development and begin testing of Navy Dosimetry System.
- (U) (\$ 1.472) Complete development of MFR extendable probe, directional gamma probe, and alpha probe. Continue development of compact neutron probe. Begin MFR control unit and MFR frisker station development.
  - (U) (\$ .155) Complete development of Underwater RADIAC.
    - (U) (\$.214) Complete development of Casualty Dosimeter.
- (U) (\$ .550) Begin enhancements to Air Particle Detectors.
- (U) (\$.047) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### FY 2000 PLAN:

- (U) (\$ .305) Complete the development of Navy Dosimetry System.
- (U) (\$.300) Complete the development of MFR compact neutron probe. Begin development of Radiography probe. Continue MFR control unit enhancements and complete Frisker Station.

<u>FY 2000</u> 3.603			-3.000 +.002	909.
<u>FY 1999</u> 3.600 3.600			013	3.587
FY 1998 2.940 3.030	053	001 090	023	2.863
<ul><li>B. Program Change Summary:</li><li>(U) FY 1999 President's Budget:</li><li>(U) Appropriated Value:</li></ul>	<ul><li>(U) Adjustment to FY 1998 Appropriated Value/ FY 1999 President's Budget: a. SBIR</li></ul>	<ul><li>b. Federal Technology Transfer</li><li>c. Congressional Undistributed Reductions</li></ul>	<ul><li>d. RADCON Program Realignment</li><li>e. Minor Pricing Adjustment</li></ul>	(U) FY 2000/01 PRES Budget Submit:

Change Summary Explanation:

R-1 Item No 44 - 2 of 44 - 6

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 6)

Program Element (PE) Name and No. Radiological Control/0603542N R-1 ITEM NOMENCLATURE Exhibit R-2, RDT&E Budget Item Justification APPROPRIATION/BUDGET ACTIVITY RDT&E, 4

Reductions (-\$.090M), and minor pricing adjustments (-\$.023M). FY 99 changes are due to minor pricing adjustments (-\$.013). FY 00 changes are due to RADCON Program Funding: FY 98 changes are due to the Small Business Innovative Research assessment (-\$.053M), Federal Technology Transfer (-\$.001M), Congressional Undistributed Realignment (-\$3.0M) and minor pricing adjustment (+\$.002).

Technical: Not applicable. Schedule: Not applicable.

C. Other Program Funding Summary:

Total	Cost	CONT.
To	Complete	CONT.
	FY 2005	8.821
	FY 2004	8.820
	FY 2003	8.304
	FY 2002	7.973
	FY 2001	8.429
	FY 2000	7.778
	FY 1999	4.018
	FY 1998	OPN Line 292000 6.158

#### D. Acquisition Strategy:

Development efforts are being focused on evaluation, modification (as required to meet operational requirements), and adaptation of Commercial Off-The-Shelf technology in order to minimize total ownership costs. To the maximum extent possible new contracts are targeted for fixed price efforts to control development cost.

#### Schedule Profile: 叫

Dosimetry System

Delivery of Advance Development Systems - 6/99

Completion of Testing – 10/99

Milestone III Decision – 01/00

Initial Operational Capability - 8/01

Delivery of Prototypes for Extendable Probe (EP) - 1/99 MFR Enhancements/Probe Development

Completion of Testing for EP - 4/99

Production Contract Awarded for EP - 7/99

Delivery of Prototypes for Directional Gamma Probe (DGP) - 4/99

Completion of Testing for DGP - 7/99

Production Contract Awarded for DGP - 9/99

Award Development Contract for MFR Control Unit Enhancement - 5/99

Delivery of MFR Control Unit Prototypes for testing - 12/99

Completion of Testing of MFR Control Unit Prototypes - 2/00

R-1 Item No 44 - 3 of 44 - 6

(Exhibit R-2, Page 3 of 6) Exhibit R-2 RDT&E Budget Item Justification

Date: February 1999 Program Element (PE) Name and No. Radiological Control/0603542N R-1 ITEM NOMENCLATURE Exhibit R-2, RDT&E Budget Item Justification APPROPRIATION/BUDGET ACTIVITY RDT&E, 4

Award Contract for Frisker Station Development – 3/99
Delivery of Frisker Station – 6/99
Completion of Testing of Frisker Station – 9/99
Delivery of Alpha Probe Samples for testing – 4/99
Completion of Testing of Alpha Probe – 7/99
Production Contract Award for Alpha Probe – 9/99
Delivery of Neutron Probe Samples for testing – 6/99
Completion of Testing of Neutron Probe – 9/99

Underwater RADIAC
Delivery of Prototypes for Testing – 7/98

Production Contract Award for Neutron Probe - 11/99

Completion of Testing – 2/99 Milestone II/III – 5/99

Initial Operational Capability - 12/99

Casualty Dosimeter

Complete SBIR Phase II Testing – 1/99

IM-239 Enhancements

Award Enhancement Contract – 6/99

Delivery of Test Samples – 3/00

Test and Evaluation Complete 6/00

R-1 Item No 44 - 4 of 44 - 6

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 4 of 6)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E, 4	Radiological Control - 0603542N	RADIAC Development Project - S1830

Exhibit R-3 Cost Analysis									Date: February 1999	ry 1999		
APPROPRIATION/BUDGET ACTIVITY	Y	PRC	PROGRAM ELEMENT NAME AND NUMBER	MENT N	AME AND	NUMBE		Д, 1	ROJECT N	PROJECT NAME AND NUMBER	JMBER	
RDT&E, 4		Rad	Radiological Control - 0603542N	ntrol – 060	3542N		:	¥.	ADIAC Dev	RADIAC Development Project - S1830	lect - S183(	
Cost Categories	Contract	Performing	Total		FY99	,	FY00		FY01	E		Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award Date	FY00 Cost	Award Date	FYUI	Award Date	Cost To	Cost and	Value of Contract
D. Tradement	247.2	Vorions *(Co.										
rimary francoware Development Dosimetry System	C/FP	Remarks below)	8.464	.228	66/9	0	1	0	i	CONT.	CONT.	
Primary Hardware Development					,	,	;	,				
Miscellaneous	C/FP	Various	5.212	1.598	Various	.145	Varions	0		CONT.	CONT.	
Subtotal Product Development			13.676	1.826		.145		0		CONT.	CONT.	
Remarks: *												
Prior to 8/96 -International Sensor												
Technology, Pullman, Washington												
12/96 – 7/98 –Keithley Radiation												
Measurements, Cleveland, Ohio												
Follow-on Contract will be competed												
Development Support Equipment												
Software Development												
Training Development												
Integrated Logistics Support												
Configuration Management												
Technical Data												
GFE												
Subtotal Support												
Remarks:												
Not Applicable						. •						
										,		
				-								

R-1 Item No 44 - 5 of 44 - 6

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 6)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E, 4	Radiological Control – 0603542N	RADIAC Development Project - S1830

Exhibit R-3 Cost Analysis								I	Date: February 1999	ry 1999		
APPROPRIATION/BUDGET ACTIVITY	Y		PROGRAM ELEMENT NAME AND NUMBER	EMENT N	AME AND	NUMBE		I	ROJECT NA	PROJECT NAME AND NUMBER	JMBER	
RDT&E, 4			Radiological Control - 0603542N	ontrol - 06	03542N				RADIAC Dev	RADIAC Development Project - \$1830	ject - S183(	
Cost Categories	Contract	Performing	Total		FY99		FY00		FY01	1		Target
(Tailor to WBS, or System/Item Requirements)	Method & Tvpe	Activity & Location	Cost	FY99 Cost	Award Date	FY00 Cost	Award Date	FY01 Cost	Award Date	Cost To Complete	Total Cost	Value of Contract
Developmental Test & Evaluation	WR	Varions	2.994	.568	10/98	.149	10/99	0		CONT.	CONT.	
Subtotal T&E			2.994	.568		.149		0		CONT.	CONT.	
Remarks:												
Government Engineering Support	WR	Various	4.716	.568	10/98	.151	10/99	0		CONT.	CONT.	
Program Management Support	WR	Various	4.717	.568	10/98	.150	10/99	0		CONT.	CONT.	
Travel				.010	11/98	.010	11/99	0		CONT.	CONT.	
Subtotal Management			9.433	1.146		.311		.328		CONT.	CONT.	
Remarks:												
Total Cost			26.103	3.540		.605		.573		CONT.	CONT.	
Remarks:			·					·				

R-1 Item No 44 - 6 of 44 - 6

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 6 of 6)

Date: February 1999	R-1 ITEM NOMENCLATURE	PE 0603553N Surface ASW / V1704 ASW Advanced Development
Exhibit R-2, RDT&B Budget Item Justification	APPROPRIATION/BUDGET ACTIVITY: R-1 ITEM	RDT&E,N/B.A4

		-								
COST (\$ in Millions)	FY 1998   FY 1999	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
P.E. #0603553N Surface ASW	\$ 3.738	\$ 1.075	\$ 2.949	\$ 2.963	\$ 3.007	\$ 3.049	\$ 3.094	\$ 3.139	Continuous	Continuous
V1704 ASW Advanced Dev	\$ 3.738	\$ 1.075	\$ 2.949	\$ 2.963	\$ 3.007	\$ 3.049	\$ 3.094	\$ 3.139	Continuous	Continuous
Quantity of RDT&E Articles & cost	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Mission Description and Budget Item Justification: The ASW Advanced Development project provides advanced development demonstration and validation of technology include active sonar transmissions, signal and advanced processing, active sonar classification, towed and hull arrays and transducer technology, multi-static sonar, and multi-AN/SQQ-89 program. In FY2000 this Program Element 0603553N, has been increased to support Multi-Static Sonar efforts associated with the Distant Thunder program in testing of active multi-static acoustic concepts. The concept development is directed at providing surface ships combat groups with the capability of detection, classification, beyond threat with emphasis on shallow water/littoral area USW and on dem/val of Undersea Warfare (USW) concepts and technology. Key technology areas investigated order to transition from a DARPA program into the Navy Impulsive Low Frequency Active Multi-Static ASW Program. This project conducts advanced development and AN/SQS-53C transmitter providing significantly enhanced submarine detection performance against deep submarine targets will complete in FY1999 and transition to the for potential surface sonar and combat system applications. Efforts focus on resolution of technical issues associated with providing capability against the Year 2005 and and localization of quiet threat submarines in difficult acoustic environments associated with Littoral waters. The project concentrates on the development of acoustic sensor data fusion. The development of a mid-frequency Towed Active Receive Subsystem (TARS) prototype which will function as a deep receiver adjunct for the processor algorithms and information sharing technologies to develop a coordinated multi-static acoustic picture employing distributed sensors and active sources

#### FY 1998 Accomplishments:

(\$3.738) TARS: Completed TARS wet end installation and conducted TARS array at-sea tactical system demonstration. Performed post sea test data analysis and provided initial support for transition to MFTA under PMS411 for FY99.

#### FY 1999 Plan:

- (\$1.048) TARS: Complete TARS test and evaluation program and complete the transition of this technology to the AN/SQQ-89 Multi-Functional Towed Array (MFTA).
  - (\$0.027) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### FY 2000 Plan:

(\$2.949) Distant Thunder: Assess spectrum of multi-static algorithms and select desirable performance specifications. Improve acoustic processors and communication schemes. Participate in sea tests (SHAREMS) to collect multi-static processors/communication systems data and environmental acoustic data and analyze system

R-1 Item No 45 - 1 of 45 - 7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 7)

Date: February 1999	R-1 ITEM NOMENCLATURE	PE 0603553N Surface ASW / V1704 ASW Advanced Development
Exhibit R-2, RDT&E Budget Item Justification	APPROPRIATION/BUDGET ACTIVITY: R-1	RDT&E,NB.A.4

Ä.

	FY 2000	\$ 15.792				000.	000.	000.	-15.792	+ 3,000	005	000.	000.	000.	000.	046	\$ 2.949
	FY 1999	\$ 11.871	\$ 11.871			000	000.	000:	-10.794	000.	000.	000.	102	+.127	027	000.	\$ 1.075
	FY 1998	\$ 5.491	\$ 5.704			065	001	+.027	-1.700	000.	000.	014	000.	000:	000.	000.	\$ 3.738
. Program Change Summary:		FY 1999 President's Budget:	Appropriated Value:	Adjustment to FY 1998 Appropriated Value/	FY 1999 President's Budget:	a. SBIR Reduction	b. Federal Technology Transfer	c. Congressional Undistributed Reductions	d. Sponsor Realign IUSW-21 under PEO DD-21	e. Sponsor Distant Thunder Addition	f. Competitive Sourcing Savings Adjustment	g. DD1002: April 1998 Update	h. Contract Advisory Assistance Services	i. NAVSEA PEO Restructure/Comp Adjust	j. Revised Economic Assumptions	k. Inflation Reduction	FY 2000 PRES Budget Submit:

restructuring, revised economic assumptions (-\$.027). ).. FY00 - Reductions (-\$15.792) are due to the realignment of IUSW-21 program under PEO DD-21 PE 0603513N/Project Funding: FY98 - Reductions from the FY98 Appropriated Value are due to SBIR reduction (-\$.065), Federal Technology Transfer (-\$.001), Minor Pricing Adjustment (+\$.027), Reductions (-\$1.700) are due to the realignment of IUSW-21 program under PEO DD-21, and DD1002: April 1998 Update (-\$.014). FY99 - Reductions (-\$10.794) are due to 32468, increase of (+\$3.000) is due to the addition of funds associated with the DARPA transition of the Distant Thunder program into Dem/Val, competitive sourcing savings the realignment of IUSW-21 program under PEO DD-21 PE 0603513N/Project 32468, contract advisory assistance services (-\$.102), (+\$.127) resulted from NAVSEA PEO associated with consolidation of service contracting efforts (-\$.005), and decreases for Inflation Reduction of (-\$.046).

Schedule: N/A

Technical: N/A

C. Other Program Funding Summary:

R-1 Item No 45 - 2 of 45 - 7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 7)

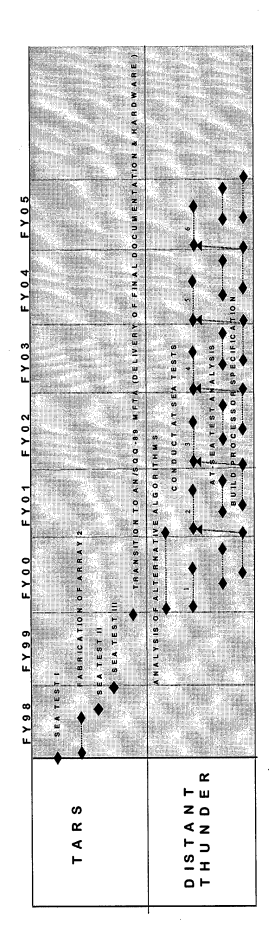
	Ex	nibit R-2, RDT&E	Exhibit R-2, RDT&E Budget Item Justification	cation			Date: February 1999	ary 1999		ГΠ
APPROPRIATION/BUDGET ACTIVITY: RI	DT&E,N/	14		H.	R-1 ITEM NOMENCLATURE PE 0603553N Surface ASW	-1 ITEM NOMENCLATURE PE 0603553N Surface ASW / V1704 ASW Advanced Development	Advanced Develop	ment		
										1
FY 1998 Not Applicable	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To <u>Complete</u>	Total <u>Cost</u>	
Related RDT&E: PE 0205620N (Surface ASW Combat Systems Integration)	bat Systems Int	egration)								****
PE U602121N (Surface Ship & Submarine HM&E I echnology) PE 0603504N (Advanced Submarine Combat Systems Development) PE 0603513N (DD-21 Associated System Development) PE 0603561N (Advanced Submarine System Development) PE 0603747N (Undersea Warfare Advanced Technology)	omarine HM&I ne Combat Sys System Develo ne System Dev Advanced Tech	s Lechnology) tems Developme pment) elopment) nology)	ant)							
D. Acquisition Strategy: Plan to continue competitively awarded contract(s).	o continue com	petitively award	ed contract(s).							
E. Schedule Profile: See attached Schedule	ed Schedule									

R-1 Item No 45 - 3 of 45-7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 3 of 7)

R-1 ITEM NOMENCLATURE PE 0603553N Surface ASW / V1704 ASW Advanced Development Exhibit R-2, RDT&E Budget Item Justification RDT&E,N/B.A.-4 APPROPRIATION/BUDGET ACTIVITY:

# TARS / DISTANT THUNDER



R-1 Item No 45 - 4 of 45-7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 4 of 7)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N/B.A4	Surface ASW/PE # 0603553N	ASW Advanced Development/V1704

							$\overline{}$						_						_
	3	Target	Value of Contract												÷				
JMBER ant/V1704			Total Cost	1.825	.020	9.847				Cont.	Cont.	Cont.			4.000	Cont.	Cont.	Cont.	
PROJECT NAME AND NUMBER ASW Advanced Development/V1704			Cost To Complete	.000	.000	.000	.000	.000	.000	Cont.	Cont.	Cont.			000	Cont.	Cont.	Cont.	
ROJECT N SW Advan		FY01	Award Date	,	-	-	•	-	-	11/00	10/00	10/00			-	11/00	11/00	11/00	
A P			Cost Cost	000.	000.	000.	000.	000.	000.	.300	.200	.516	1.016		.000	000.	300	.150	.450
~		FY00	Award Date			1	•	•	-	11/99	10/99	10/99			•	11/99	11/99	11/99	
PROGRAM ELEMENT NAME AND NUMBER Surface ASW/PE # 0603553N			FY00 Cost	000.	000	000.	000	000	000.	300	.200	.200	007.		000	300	300	.150	.750
AME AND		FY99	Award Date	11/98	,	10/98		ı	-	•	•				10/98		-	-	
EMENT N E # 06035			FY99 Cost	.050	000	.250	000	000	000'	•	-	•	300		300		•	-	300
PROGRAM ELEMENT NAM Surface ASW/PE # 0603553N		Total	S K	1.775	.020	9.597	4.821	3.350	34.557		•	1	54.310		3.700	-	-	•	5.190
PROC Surfa		Performing	Activity & Location	Lockheed Martin, NY	DSR, VA	NUWC/Newport, RI	Various	Various	NUWC/Newport, RI	BBN	NUWC/Newport, RI	NSWC/Dahlgren, VA			NUWC/Newport, RI	BBN	АРГ/ЈНՄ, МD	US Army/Mitre	
Y		Contract	Method & Type	C/CPFF	C/CPFF	WR	WR	CPFF	Various	СРFF	WR	WR		·	WR	CPFF	SS/CPFF	MIPR	
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/B.A4		Cost Categories	(Tailor to WBS, or System/Item Requirements)	TARS Product Development	TARS Product Development	TARS Product Development	Product Development	Product Development	Product Development	Multi-Static (Distant Thunder) Algorithm Development	Multi-Static (Distant Thunder) System Architecture Development	Multi-Static (Distant Thunder) System Architecture Development	Subtotal Product Development	Remarks:	TARS Support	Multi-Static (Distant Thunder) Algorithm Assessment/Improv	Multi-Static (Distant Thunder) Performance Assessment	Multi-Static (Distant Thunder) Analysis of Alternatives	Subtotal Support

R-1 Item No 45 - 5 of 45 - 7

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 7)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,NB.A.4	Surface ASW/PE # 0603553N	ASW Advanced Development/V1704

RDT&E,N/B.A4		Surfa	Surface ASW/PE # 0603553N	# 060333	NS			A	SW Advar	AS W Advanced Development v 1 /04	50V V I /04	
Remarks												
Cost Categories (Tailor to WBS, or System/Item Requirements)	Contract Method & Type	Performing Activity & Location	Total Pys Cost	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	FY01 Cost	FY01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
TARS Developmental T&E	WR	NUWC/Newport, RI	1.150	300	10/98	000		000	,	000	1.450	
Distant Thunder Developmental T&E and Evaluation	СРFF	BBN	1	• .	•	.704	11/99	.746	11/00	Cont.	Cont.	
Distant Thunder Developmental T&E and Evaluation	SS/CPFF	АРГ/ЈНՍ, МБ	•	•	•	905.	11/99	200	11/00	Cont.	Cont.	
Distant Thunder Developmental T&E and Evaluation	WR	NAWC/Pax River, MD	•	,	•	.200	10/99	.200	10/00	Cont.	Cont.	
Subtotal T&E			1.150	300		1.404		1.446				
Remarks:		·										
Management Support	Varions	Various	.870	000	•	000.	•	.000	'	.000	.870	
TARS/Distant Thunder Program Management Support	С/СРFF	Misc / Stanley Associates, VA	.270	.130	11/98	.050	11/99	.026	11/00	Cont.	Cont.	
TARS/Distant Thunder Travel	PD/WR	PEO(USW)/ASTO & Others	080	.045	10/98	.045	10/99	.025	10/00	Cont.	Cont.	
Subtotal Management			1.240	.175		360.		.051				

R-1 Item No 45 - 6 of 45 - 7

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 6 of 7)

Exhibit R-3 Cost Analysis	,		Date: February 1999	uary 1999	
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/B.A4	PROGRAM ELEMENT NAME AND NUMBER Surface ASW/PE # 0603553N	AND NUMBER	PROJECT ASW Adva	PROJECT NAME AND NUMBER ASW Advanced Development/V1704	MBER nt/V1704
Remarks:					
Total Cost	61.890   1.075	2.949	2.963	Cont.	Cont.
Remarks:					

R-1 Item No <u>45 - 7</u> of <u>45 - 7</u>

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 7 of 7)

	Exhibit R-2, Budget Item Justification	Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY	Program Element Name and Number	R-1 Nomenclature	
R&D BA - 4	Advanced Submarine Systems Development	S2033/V0223 - Advanced Submarine Systems Development	
	PE 0603561N		

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	-	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total P.E. Cost	106.8	60.3	115.8	114.9	122.3	120.5	126.8	118.7	Cont.	Cont.
Adv. Sub. Systems Dev. S2033	54.7	60.3	44.1	46.6	55.9	26.3	60.5	57.5	Cont.	Cont.
Submarine Technology S2391	52.1	0	0	0	0	0	0	0	0	0
Adv. Sub. Combt Sys. Dev. V0223	0	0	71.6	68.3	66.5	64.2	66.3	61.2	Cont.	Cont.

# A. Mission Description and Budget Item Justification:

This RDT&E Budget line was restructured by Issue #66765 NAVSEA Restructure to transfer all the RDT&E funds from PE 0603504N/V0223 Advanced Submarine Combat Systems Development into PE 0603561N under Project V0223 for FY2000 and out. (U) This program supports innovative research and development in submarine technologies and the subsequent evaluation, demonstration, and validation for submarine platforms. It will increase the submarine technology base and provide subsystem design options not currently feasible.

The program office also supports three Information Exchange Programs, two with the United Kingdom, (one on submarine electromagnetic silencing and the second on submarine predict hydrodynamic and hydroacoustic performance of submerged bodies; operates and supports the Intermediate Scale Measurement System; and provides life cycle support for R&D, and large scale hydrodynamic experimentation; operates the Hydrodynamic/Hydroacoustic Technology Center to enhance the Navy's ability to accurately, computationally development investment factors used to select these technologies include: economic environment and return on investment; mission enhancement; and safety and survivability. technology bases, the private sector, and the Defense Advanced Research Projects Agency Tactical Technology Office. Advanced systems developed under this program have unmanned underwater vehicles); operates the Large Scale Vehicle to provide at-sea test capability for propulsor, acoustic and non-acoustic signature reduction, remote vehicle platform equipment, systems, and hull technology); and one with Australia (on air-independent propulsion and power for conventional submarines, manned submersibles, and (U) Project Unit S2033: The Advanced Submarine Research & Development Office identifies the most promising and emerging technologies for NSSN and other submarine platform insertion and transitions them into specific demonstration/validation efforts. The program element is non-ACAT and transitions technologies developed by Navy potential for backfit into existing classes of submarines, supporting emerging requirements, and systems technology insertion into future submarine designs. Research and the R&D Submarine modifications. In addition, the program is designing and constructing a second large scale vehicle, the LSV2, expressly for Virginia class technology nsertion demonstrations.

This Program has been structured to support near term Virginia class insertion as well as core technologies in Hydrodynamics/Hydroacoustics, Affordability, and Stealth.

solicitation to all responsible sources for such a demonstrator. To avoid costly oversights and conflicts between the LSV builder and the technology providers, the Secretary of the (U) Project S2391 is authorized by Congress to pursue a Large-Scale Vehicle (LSV) demonstrator that is not limited to form or single hull design and issue a competitive Navy has ensured that the Virginia class shipbuilders are participating in the process of including new technologies into the LSV.

R-1 Item No 46-1 of 46-16

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 16)

	Exhibit R-2, Budget Item Justification	Date: February 1	lary 1999
APPROPRIATION/BUDGET ACTIVITY R&D BA - 4	Program Element Name and Number Advanced Submarine Systems Development PE 0603561N	R-1 Nomenclature S2033/V0223 - Advanced Submarine Systems Development	
	T COCCOOK		

promising system concepts in Laboratory and at-sea submarine environments. Technology areas specific to this program include transducers, hull-mounted and towed arrays, onapplication of advanced development and testing of improvements to present and future sonar and combat control systems. The goal is to address the technology challenges that regional sea denial, precision strike, task group support, and ground warfare support. Prototype hardware and/or software systems are developed to demonstrate technologically marginalize tactical control in littoral and open ocean environments during the performance of a variety of missions including peacetime engagement, surveillance, deterrence, (U) Project Unit V0223: This non-acquisition (Non-ACAT) program supports the Navy Submarine Acoustic Superiority and Technology Insertion Initiatives through the board monostatic and bistatic sonar signal processing, target motion analysis (TMA), multiple contact processing and test and evaluation. This program is funded under demonstration and validation because it develops and integrates hardware for experimental test related to specific ship and aircraft applications.

Ä.

(I) Drowns Change Cumment:				
(c) trogram change cummary.	FY 1998	FY 1999	FY 2000	
FY 1999 President's Budget:	110.6	60.5	0.09	
Appropriated Value:	110.6	60.5		
Adjustment to FY 1998 /1999 Appropriated Value/1999				
President's budget				
a. Level fund advanced technology			-2.6	
b. Level fund advanced submarine technology			-37.4	
c. Buyback advanced submarine technology			10.0	
d. Advanced submarine technology adjustment			7.7	
Project Unit: S2033				
e. FY98 SBIR	-2.3			
f. FY 1998 BTR	-1.0			
f. Outsourcing cuts			90'-	
h. NWCF rates – Naval Undersea Warfare			.04	
i. NWCF rates - Naval Surface Warfare Cen				
j. DD1002: April 1998 Update	1			
k, BTR Issue	4			
1. Sec. 8108 Revised Economic Assumption		-:1		
m. Civilian Personnel Under Execute		-:1		
n. PDB 606: Civilian Pay Rates			0.1	
o. PBD 752: USN 18 List			25.0	
p. PBD 604: Non pay inflation			-0.8	
q. Addition inflation reduction	٠		-0.05	
r. PBD 752: FY00 ADS Adjustment			-7.0	
s. Advanced Sub Technology adjust			-6.0	
t NAVSEA Restructure			+71.6	
FY 2000 PRES Budget Submit:	106.8	60.3	115.8	

R-1 Item No 46-2 of 46-16

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 16)

Date: February 1999 R-1 Nomenclature S2033/V0223 - Advanced Submarine Systems Development Program Element Name and Number Advanced Submarine Systems Development Exhibit R-2, Budget Item Justification PE 0603561N APPROPRIATION/BUDGET ACTIVITY R&D BA - 4

#### (U) Change Summary Explanation

Technology transfer. FY99 was decreased by \$.2M for revised economic assumptions and civilian personnel under execution. FY00 decreased by \$7.6M to level fund \$7.7M for an advanced submarine technology adjustment. FY00 also increased by \$.2M for minor pricing adjustments. Navy Working Capital Funds increased FY00 Funding: FY98 adjustments from the FY99 President's Budget include -\$2.3M for SBIR, -\$1.02M for a below threshold reprogramming and -\$.001M for a Federal advanced technology and -\$37.4M to level fund advanced submarine technology. FY00 also increased by \$10.0M to buyback advanced submarine technology and by \$.2M. PBD 752 increased the line by \$25M while an ADS adjustment under the same PBD decreased the line by \$7M. FY00 was decreased by \$6M for an Advanced Submarine Technology adjustment.

Schedule: Not applicable.

Technical: Proceed with the Category II Core Technologies as identified in Secretary of Defense Report on Nuclear Attack Submarine Procurement and Submarine Technology.

R-1 Item No 46-3 of 46-16

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 3 of 16)

Exhibit R-2a, RDT&E Project Justification

Date: February 1999

Adv. Sub. Systems Dev. S2033 54.7 60.3 44.1 46.6 55.9 56.3 60.5 57.5 Cor	COST (\$ in Millions) FY 1998	98 FY 1999	FY 2000	FY 2000   FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
	Sub. Systems Dev.	60.3	44.1	46.6	55.9	56.3	60.5	57.5	Cont.	Cont.

A. Mission Description and Budget Item Justification:

(U) This program supports innovative research and development in submarine technologies and the subsequent evaluation, demonstration, and validation for submarine platforms. It will increase the submarine technology base and provide subsystem design options not currently feasible.

The program office also supports three Information Exchange Programs, two with the United Kingdom, (one on submarine electromagnetic silencing and the second on submarine predict hydrodynamic and hydroacoustic performance of submerged bodies; operates and supports the Intermediate Scale Measurement System; and provides life cycle support for R&D, and large scale hydrodynamic experimentation; operates the Hydrodynamic/Hydroacoustic Technology Center to enhance the Navy's ability to accurately, computationally development investment factors used to select these technologies include: economic environment and return on investment; mission enhancement; and safety and survivability. unmanned underwater vehicles); operates the Large Scale Vehicle to provide at-sea test capability for propulsor, acoustic and non-acoustic signature reduction, remote vehicle technology bases, the private sector, and the Defense Advanced Research Projects Agency Tactical Technology Office. Advanced systems developed under this program have platform equipment, systems, and hull technology); and one with Australia (on air-independent propulsion and power for conventional submarines, manned submersibles, and (U) Project Unit S2033: The Advanced Submarine Research & Development Office identifies the most promising and emerging technologies for NSSN and other submarine platform insertion and transitions them into specific demonstration/validation efforts. The program element is non-ACAT and transitions technologies developed by Navy potential for backfit into existing classes of submarines, supporting emerging requirements, and systems technology insertion into future submarine designs. Research and the R&D Submarine modifications. In addition, the program is designing and constructing a second large scale vehicle, the LSV2, expressly for Virginia class technology insertion demonstrations.

This Program has been structured to support near term Virginia class insertion as well as core technologies in Hydrodynamics/Hydroacoustics, Affordability, and Stealth.

(U) Program Accomplishments and Plans:

(U) FY 1998 Accomplishments (S2033):

- (U) (\$14.7M) Stealth: Supported the Advanced Submarine Propulsion System (ASPS) including research and development into propulsor systems (Wet) and internal systems (Dry). Development of Internal Transmission Paths, Hull Coatings, and Advanced Electromagnetic Silencing.
- hydroacoustic submarine performance. Developed and demonstrated techniques to improve hydrodynamic performance of submarines through modification flow and (U) (\$9M) Hydrodynamics/Hydroacoustics: Continued development of elements of Integrated Computational Design Environment and analysis of hydrodynamic and lift characteristics.
  - hardware upgrades. In the ISMS, conducted experiments involving target strength measurements of advanced submersible vehicles. Initiated necessary upgrades to Measurement (ISMS), ARD Range Upgrade, SSN Security, Advanced Submarine Technology Office (ASTO), R&D Submarine, Mission & Future Design/Hull & Mechanical Conform studies and New Technology Assessment. In the LSV program, conducted unmanned undersea vehicle support experiments for the Virginia class propulsor project, and conducted experiments for the Advanced hybrid Propulsor Project. In the H/HTC, completed hardware/software maintenance and (U) (\$27.5) Infrastructure: Continued operations and support for the Large-Scale Vehicle, Hydroacoustic/Hydrodynamic Test Center (HTC), Intermediate Scale the LSV acoustic range.
    - (U) (\$3.5M) Total Ownership Cost/Affordability: Continue demonstration and validation of the Elastomeric Ejection System (EES) for insertion into the Virginia class.

R-1 Item No 46-4 of 46-16

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 4 of 16)

Exhibit R-2a, RDT&E Project Justification

Date: February 1999

#### (U) FY 1999 Plan:

- (U) (\$8.2M) Stealth: Continue development of Advanced Submarine Propulsor technologies, Internal Transmission Paths, Hull Radiation and Echo formation (Advanced Coating), Advanced EM Silencing, Signature Characterization and Monitoring and Experimental Tools.
  - hydroacoustic submarine performance. Develop and demonstrate techniques to improve hydrodynamic performance of submarines through modification of flow and (U) (\$10.3M) Hydrodynamics/hydroacoustics: Continue development of elements of Integrated Computational Design Environment analysis of hydrodynamic and lift characteristics. Development of the Advanced Sail. Initiated transition of NASA's virtual wind tunnel to development of a virtual water tunnel.
    - (U) (\$33.6M) Infrastructure: Continue operations and support for the Large Scale Vehicle, H/HTC, ISMS, R&D submarine, Mission and Future Design/Hull & Mechanical Conform studies and New Technology Assessment. Continue design and construction of the Large Scale Vehicle 2 (LSV 2).
      - (U) (\$7.2M) Total Ownership Cost/Affordability: Continue research and development of EES for insertion into the Virginia class.
- (U) (\$.997M) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### (U) FY 2000 Plan:

- (U) (\$6M) Stealth: Continue development of Advanced Submarine Propulsor technologies, Internal Transmission Paths, Advanced EM Silencing, Signature Characterization and Monitoring, and experimental tools.
- hydroacoustic submarine performance. Developed and demonstrated techniques to improve hyrodynamic performance of submarines through modification of flow (U) (\$15.2M) Hydrodynamics/Hydroacoustics: Continue development of elements of Integrated Computational Design Environment analysis of hydrodynamic and and lift characteristics. Complete demonstration/validation of the Advanced Sail. Continue development of the Advanced Seawater pump.
- (U) (\$20M) Infrastructure: Continue operations and support for the Large Scale Vehicle, H/HTC, ISMS, R&D submarine, Mission & Future Design/Hull & Mechanical Conform studies and New Technology Assessment. Continued design and construction of the LSV 2.
  - (U) (\$2.9M) Total Ownership Cost/Affordability: Complete demonstration/validation of EES and transition to Virginia class PE.
- B. (U) Other Program Funding Summary: additional \$50M of SEALIFT National Defense funds was appropriated in FY97, authorized in FY98 for LSV development.
- (U) Related RDT&E: Not applicable
- C. (U) Acquisition Strategy: Not applicable.

R-1 Item No 46-5 of 46-16

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 5 of 16)

Exhibit R-2a, RDT&E Project Justification

Date: February 1999

D. (U) Schedule Profile:

Milestones Program

FY 1998

FY 1999

FY 2000

Complete ASPS concepts.

Advanced coating effort deferred to FY02

Advanced Decks & mounts effort

transitioned to Virginia class PE Validation of advanced sail, Complete demonstration/

> For SEAWOLF propulsor
> Development/improvement program Conduct LSV Propulsor testing

Complete 2<sup>nd</sup> design option for LSV 2 restructured

Complete construction of LSV 2 modules Assemble LSV 2 modules at Lake Pend Oreille

Complete manufacture of Advanced Seawater Pump

Complete EES EDM equipment

fabrication

shock mount testing, test air mount design Initiate adv. Truss/deck design, continue

Initiate prototype design of flow mgmt.

Engineering Milestones

elastomeric disk life cycle test Complete EES 1st generation

Design and fab prototype Advanced

Sail & test instrumentation

Complete design of Adv. Mount and coating

Closeout and final documentation for development of enabling component Hull attachment

Begin construction of LSV 2 modules. and analytical techniques needed for Electric Drive analytical techniques needed for main Completed initial phase of develop-

ment of enabling component and

propulsion electric drives

Begin manufacture of Advanced Seawater Pump Complete concept design for LSV 2

Complete 2nd design option of LSV 2 coating

Deliver full length composite shaft Completed 1st design option for

LSV 2 coating

R-1 Item No 46-6 of 46-16

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 6 of 16)

Exhibit R-2a, RDT&E Project Justification

Date: February 1999

FY 2000	Begin in-water acceptance testing of LSV 2 Complete EES 2nd generation disk life cycle aging test	Complete EES 2nd generation disk shock test Conduct hydroacoustic evaluation of Advanced Sail prototype Complete 2nd gen. Elastomer Disk Life cycle and aging tests Begin EES EDM equipment testing	Conduct testing of Advanced Seawater Pump	Weapons effect testing of Advanced decks & mounts				
FY 1999  Complete design of Adv. Mount and Hull attachment.	Conduct evaluation of prototype Adv. Sail Begin testing of 2 <sup>nd</sup> gen. Elastomer Disk for life cycle and aging	Conduct pass/fail test for flow mgmt.		Award LSV 2 detailed design/build contract	Award concept formulation contract	Award Virtual Water Tunnel contract		
S2033 FY 1998	Conduct SAS Sea Test II							
Project Unit: S2033	T&E Milestones			Contract Milestones				

R-1 Item No 46-7 of 46-16

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 7 of 16)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
R&D BA-4	ADVANCED SUBMARINE SYSTEMS DEVELOPMENT	S2033
	0603561N	

Target	Contract	8.79	80	37.3																			
F	Cost	Cont.	20.8	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.				•										
Ę	Complete	Cont.	0	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.														
FY01	Award Date																						
1025	Cost								:					•									
FY00	Awaru Date	12/99		12/99	10/99	00/10	66/01						,										
00,75	Cost	2.2		4.1	8.75	1.0	9.	0	11.9	28.55													
FY99	Award Date	12/98	10/98	12/98	10/98		10/98	02/99															
90%	Cost	1.0	20.8	8.9	3.1		9.	7.2	1.6	41.1													
Total	Cost	40.4	0	43.9	112.9	30.1	66.5	0		293.8													
Performing	Activity & Location	NNS Newprt New, Va	NNS Newprt New, Va	EB Groton, Conn.	NSWC Bethesda, MD	ARL/PSU Penn.	NUWC Newport RI	KAPL Schenectady,	TBD			to a new contract award.											
Contract	& Type	S/CPFF	S/CPIF	S/CPFF	WR	S/CPFF	WR	S/CPFF	TBD			f contract due											
Cost Categories	(1 allor to w B3, or 3) stem/lem Requirements)	Systems Engineering								Subtotal Product Development	Remarks: (S2033) TBD is due to emerging technologies.	EB's PY cost is greater than total value of contract due to a new contract award			Development Support Equipment	Software Development	Training Development	Integrated Logistics Support	Configuration Management	Technical Data	GFE	Subtotal Support	Remarks: (S2033)

R-1 Item No 46-8 of 46-16

Exhibit R-3, Project Justification (Exhibit R-3, Page 8 of 16)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
R&D BA-4	ADVANCED SUBMARINE SYSTEMS DEVELOPMENT	S2033
	0603561N	

Cost Categories (Tailor to WBS, or System/Item	Contract	Performing Activity &	Total PYs	FY99	FY99 Award	Fv00	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Developmental Test & Evaluation	WR	NSWC Bethesda, MD	16.6	3.8	10/98	3.0	10/99			Cont.	Cont.	
	S/CPFF	NNS Norfolk, VA	0	9.	12/98	4.	12/99			Cont.	Cont.	8.79
	S/CPFF	EB Groton, Conn.	15.9	.2	12/98	.2	12/99			Cont.	Cont.	37.3
Subtoral T&E			308	46		3.6						
Domorfo: (C2033)			04:0	2		2						
(CCCC)												
Contractor Engineering Support	S/CPFF	NNS Norfolk, VA	1.7	.95	12/98	6:	12/99					87.9
Contractor Engineering Support	S/CPFF	EB Groton, Conn.	1.7	1.0	12/98							37.3
Contractor Engineering Support	S/CPFF	DARPA Fairfax, VA		3.0	12/98						3.0	3.0
Government Engineering Support	WR	NSWC Bethesda, MD	1.0	9.6	10/98	11.0	10/99			Cont.	Cont.	
		NAVSEA	4.	.05		.05						,
												:
Subtotal Management			8.8	14.6		11.95						
Remarks: (S2033)												
								•				
Total Cost			331.1	60.3		44.1						

R-1 Item No 46-9 of 46-16

Exhibit R-3, Project Justification (Exhibit R-3, Page 9 of 16)

Exhibit R-2a, RDT&E Project Justification

Date: February 1999

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Adv. Sub. Systems Dev. V0223	0.0	0.0	71.6	68.3	66.5	64.2	66.3	61.2	Cont.	Cont.

- Mission Description and Budget Item Justification:
- (U) This program supports innovative research and development in submarine technologies and the subsequent evaluation, demonstration, and validation for submarine platforms. It will increase the submarine technology base and provide subsystem design options not currently feasible.
- promising system concepts in Laboratory and at-sea submarine environments. Technology areas specific to this program include transducers, hull-mounted and towed arrays, onapplication of advanced development and testing of improvements to present and future sonar and combat control systems. The goal is to address the technology challenges that regional sea denial, precision strike, task group support, and ground warfare support. Prototype hardware and/or software systems are developed to demonstrate technologically marginalize tactical control in littoral and open ocean environments during the performance of a variety of missions including peacetime engagement, surveillance, deterrence, (U) Project Unit V0223: This non-acquisition (Non-ACAT) program supports the Navy Submarine Acoustic Superiority and Technology Insertion Initiatives through the board monostatic and bistatic sonar signal processing, target motion analysis (TMA), multiple contact processing and test and evaluation. This program is funded under demonstration and validation because it develops and integrates hardware for experimental test related to specific ship and aircraft applications.
- (U) Accomplishments and Plans: FY 2000 Plan (V0223):
- scene rendering, improved use of ARCI data and integrated vulnerability information management. Conduct at-sea evaluation. Develop performance quantification metrics (\$8.200) Advanced Tactical Control - Begin development of Tactical Control Build 2 software. Further define functional priorities and initiate development of 3D tactical and data collection, storage and analysis methodologies.. Develop and deliver SFMPL 6.2. Identify potential information management solutions from DARPA, ONR, industry and academia. Evaluate for inclusion in Tactical Control Builds.
- MF and HF, continued automation enhancements, matched field localization, passive torpedo alertment, extension of 3-line MLTA processing, defensive multi-static, signal performance assessment and initiate transition of APB 00 to Rapid COTS Insertion effort NSSN. Continue development of APB 01 including concurrent treatment of LF, (\$37.500) Advanced Sonar System and Processing - Complete APB 99 sea test and transition to ARCI Phase III. Complete development and integration, conduct processing extensions for beamformerless detection and improved OMI.
  - (\$6.432) Advanced Towed Arrays Continue 3-line array development. Complete fabrication of 1-line array. Develop NTMLTA signal processing design. Conduct 1-line lake test and Critical Item Tests. Complete 3-line ADM design. Conduct 3-line ADM CDR.
- arrays on USS Providence. Conduct Post-SRA Sea Test. Continue planning for integration of CAVES technology with other Hull arrays. Perform CAVES Outer decoupler buckling experiment. Initiate update of noise audit model. Investigate impact of outer decoupler on inner decoupler. Initiate CACTISS III test planning. Initiate CAVES (\$11.800) Advanced Hull Arrays - Continue development of CAVES technology. Conduct CAVES Pre-SRA sea test and perform data analysis. Install CAVES Patch Test/Demonstration and FY05 Sea Test/Demonstration. Design Bow Dome for demonstration tests. Initiate sensor development. Initiate acoustic source development. WAA transition planning. Initiate conformal array technology in conjunction with Advanced Sail to maintain current capability. Initiate Integrated Conformal Array technology to replace spherical array, HF sail array, and HF chin array. Develop Noise Audit Model for Integrated Conformal Array. Initiate planning for FY04 Lake Initiate processor software development.
- Test bed upgrades. Initiate integration of ACOMMS processing and hardware into HF suite. Continue sail and conformal array studies. Continue processing improvements (\$7.200) High Frequency Sonar Program - Complete development, evaluation and testing of Build 2+ build and transition and integration into ARCI program. Complete

R-1 Item No 46-10 of 46-16

Exhibit R-2a, RDT&E Project Justification Exhibit R-2, Page 10 of 16)

Exhibit R-2a, RDT&E Project Justification

Date: February 1999

•	for HF APB 01 including bottom and target support LMRS precision mapping efforts.  (\$.500) Test and Evaluation – Conduct To	mapping, ASW improvements	, bottom tracking and navigat ntinue at-sea data gathering pr	for HF APB 01 including bottom and target mapping, ASW improvements, bottom tracking and navigation, and adaptive signal design. Initiate processing improvements to support LMRS precision mapping efforts.  (\$.500) Test and Evaluation — Conduct Towed Array APB lake test. Continue at-sea data gathering program. Initiate planning for HF APB Sea Test.	sing improvem	ants to
Ä	Other Program Funding Summary: Not Applicable	Applicable			٤	Total
	(U Related RDT&E: Not Applicable.					
ن	Acquisition Strategy: Plan to use competitively awarded contracts from Broad Agency Announcement (BAA) solicitations.	itively awarded contracts from	Broad Agency Announcemer	ıt (BAA) solicitations.		
	,					
D.	Schedule Profile:	<u>FY 1998</u>	FY 1999	FY2000		

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 11 of 16)

UNCLASSIFIED

R-1 Item No 46-11 of 46-16

Exhibit R-2a, RDT&E Project Justification

Date: February 1999

PE # 0603561N/V0223	3Q - Complete TCP APB-2 2Q - SFMPL 6.2 Complete 3Q - Transition TA-APB00 & HF APB99 to ARCI	1Q - Initiate TA-APB02 1Q - Deliver SFMPL 6.1 4Q - MLTA 3-Line CDR	3Q - HF APB99 Sea Test 3Q - TA-APB00 Sea Test 3Q - TCP APB-1 Sea Test 3Q - CAVES Sea Test 3Q - MLTA 1-Line Lake Test
PE # 0603504N	2Q - Delivered Range Dependent Search 2Q - SFMPL 6.2 Complete TCP AP 2Q - SFMPL 6.2 Comp 3Q - Transition TA- APB99 & HF APB99 to ARCI to ARCI 4Q - Transition TCP Bld 1 1Q - CAVES MANTECH (ONR Funded) Start	1Q - Initiate TA-APB00 1Q - Initiate TCP APB2 2Q - Complete TSOA 2Q - MLTA 1-Line CDR 3Q - Deliver TCP Build 1	
PE # 060:	1Q - Transition CAVES Program to PE 0603504N 2Q - Transition 3-Line MLTA program to ASTO 3Q - Transition TA-APB98 to ARCI 3Q - TCP IPT established	2Q - Initiate HF APB 00 4Q - TSOA Integration Completed 2Q- Initiate TA- APB99 Evaluation	2Q – HFSP Sea Test 3Q – TA-APB-98 Sea Test 3Q – CAVES Fabrication & Installation 3Q – TA-APB99 Sea Test 3Q - Shipboard Tactical Information System Test
	Program Milestones	Engineering Milestones	Test & Evaluation Milestones

R-1 Item No 46-12 of 46-16

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, Page 12 of 16)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
R&D BA-4	ADVANCED SUBMARINE SYSTEMS DEVELOPMENT	V0223
	0603561N	

Categories Product Development	Contract Method & Type	Performing Activity & Location	Total PYs Cost	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	FY01 Cost	FY01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
Product Development	WR	NUWC/Newport, RI	000.	000.	1	29.620	10/99			Contin	Contin	
Product Development	RCP	NUWC/Newport, RI	000	000	-	000	-			Contin	Contin	
Product Development	WR	NRL/Washington	000.	000	-	1.962	10/66			Contin	Contin	
Product Development	RCP	NRL/Washington	000.	000.	1	000.	-			Contin	Contin	
Product Development	WR	NSWC/Carderock, MD	000.	000	,	1.308	10/99			Contin	Contin	-
Product Development	RCP	NSWC/Carderock, MD - AMSI	000	000		000	-			Contin	Contin	
Product Development	WR	NCCOSC/San Diego, CA	000.	000.	•	.150	10/99	:		Contin	Contin	
Product Development	RCP	NCCOSC/San Diego, CA - Litton	000.	000.	i	000.	•			Contin	Contin	
Product Development	WR	NSMRL	000.	000.	-	.000	1			Contin	Contin	
Product Development	RCP	NSMA	000	000.	-	.180	03/00			Contin	Contin	
Product Development	WR	NUWC/Keyport, HI	000	000.	-	.100	10/99			Contin	Contin	
Product Development	MIPR	U.S. Army/MITRE	000.	.000	-	2.000	12/99			Contin	Contin	
Product Development	MIPR	U.S. Air Force/MIT Lincoln Labs	000.	000.		.800	12/99			Contin	Contin	
Product Development	RCP	ONR/MCCI	000	000	,	1.400	01/00			Contin	Contin	
Product Development	RCP	ONR/University of California	000	000	I	.000	•			Contin	Contin	
Product Development	RCP	ONR/BBN	000	000.	•	000	•			Contin	Contin	
Product Development	RCP	ONR/GTRI	000	000	-	1.986	12/99			Contin	Contin	
Product Development	SS/CPFF	APL/JHU, MD	000.	000.	-	5.207	12/99			Contin	Contin	
Product Development	SS/CPFF	APL/UW, WA	000	.000		000	•			Contin	Contin	
Product Development	SS/CPFF	ARL/UT, TX	000	000	•	9.200	12/99			Contin	Contin	
Product Development	SS/CPFF	ARL/PSU, PA	000	000	'	.315	12/99			Contin	Contin	
Product Development	MD	ARL/PSU, PA	000	000	,	.130	01/00			Contin	Contin	

R-1 Item No 46-13 of 46-16

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 13 of 16)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
R&D BA-4	ADVANCED SUBMARINE SYSTEMS DEVELOPMENT	V0223
	0603561N	

Cost Categories	Contract	Performing	Total		FY99		FY00		FY01			Target
Product Development	Method	Activity &	PYs	FY99	Award	FY00	Award	FY01	Award	Cost To	Total	Value of
	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Product Development	PD	NAVAIR Pax River /NSWC Indian Hd	000	000.	-	000	-			Contin	Contin	
Product Development	WR	SPAWAR, CA	000	000	•	.100	10/99			Contin	Contin	
Product Development	C/FP	DSI, VA	000	000	-	000	•			Contin	Contin	
Product Development	C/CPFF	DSR, VA	000	000	•	7.000	12/99			Contin	Contin	
Product Development	C/CPFF	TWD Associate, VA	000	000	-	000	-			Contin	Contin	
Product Development		Electric Boat, CT	000	000	-	000	_			Contin	Contin	:
Product Development	СРFF	Newport News Shipyard, VA	000	000		000	•			Contin	Contin	
Product Development	C/CPFF	Systems Planning Analysis, VA	000.	.000		000	•			Contin	Contin	
Product Development	MIPR	DARPA, VA	000	000	•	000.	_			Contin	Contin	
BAAs	C/CPFF	Various	000	000	-	2.349	Various			Contin	Contin	
Advanced Towed Array BAA	С/СРFF	Lockheed Martin, NY	000	000	•	1.200	12/99			Contin	Contin	
Product Development	Various	Various	000	000	-	5.125	Various			Contin	Contin	
Subtotal Product Development			000.	000		70.132				Contin	Contin	
Remarks: (V0223)												

R-1 Item No 46-14 of 46-16

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 14 of 16)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
R&D BA-4	ADVANCED SUBMARINE SYSTEMS DEVELOPMENT	V0223
	0603561N	

Cost Categories	Contract	Performing	Total		FY99		FY00		FY01			Target
Support	Method	Activity &	PYs	FY99	Award	FY00	Award	FY01	Award	Cost To	Total	Value of
	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Development Support Equipment												
Software Development										-		
Training Development												
Integrated Logistics Support												
Configuration Management												
Technical Data												
GFE												
Subtotal Support			.000	.000		000		000.		Contin	Contin	
, decours												

Remarks: (V0223)
This is a Non Acquisition Program which therefore includes no indirect support costs.

	Contract	Performing	Total		FY99		FY00		FY01			Target
Test and Evaluation	Method	Activity &	PYs	FY99	Award	FY00	Award	FY01	Award	Cost To	Total	Value of
	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Developmental Test & Evaluation	WR	NUWC/Newport, RI	000	000	٠	.450	10/99			Contin	Contin	
Developmental Test & Evaluation	Various	Various	000	000.		.050	Various			Contin	Contin	
Operational Test & Evaluation												
Tooling												
GFE												
Subtotal T&E			000	000		.500				Contin	Contin	

R-1 Item No 46-15 of 46-16

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 15 of 16)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
R&D BA-4	ADVANCED SUBMARINE SYSTEMS DEVELOPMENT	V0223
	0603561N	

Remarks: (V0223)												
Cost Categories Management	Contract Method	Performing Activity &	Total PYs	FY99	FY99 Award	FY00	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
0	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Program Management Support	C/CPFF	Integrated Product Decision, CT	000.	000	-	000.	•			Contin	Contin	
Program Management Support	C/CPFF	Stanley Associates, VA	000.	.000	-	.900	12/99			Contin	Contin	
Program Management Support	Varions	Various	000	000.	-	.100	Various			Contin	Contin	
Subtotal Management			000.	000.		1.000				Contin	Contin	
Remarks: (V0223)						:						
Total cost			000.	000.		71.632				Contin	Contin	
Remarks: (V0223)												

R-1 Item No 46-16 of 46-16

Exhibit R-3, Project Cost Analysis (Exhibit R-3, Page 16 of 16)

Date: February 1999	R-1 ITEM NOMENCLATURE	Submarine Tactical Warfare Systems/0603562N	
Exhibit R-2, RDT&E Budget Item Justification	APPROPRIATION/BUDGET ACTIVITY	RDT&E, N/4	

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total PE Cost	4.0	4.5	4.7	4.3	5.4	5.7	5.8	5.9	Continuing	Continuing
F0770/Advanced Sub. Spt. Equipment	1.8	2.5	2.3	2.4	3.3	3.4	3.5	3.6	Continuing	Continuing
V1739/Sub. Special Ops Spt. Devel.	2.2	2.1	2.3	1.9	2.1	2.3	2.3	2.4	Continuing	Continuing
Quantity of RDT&E Articles & cost	4/3.1	3/3.3	2/2.4	2/2.6	3/3.4	3/3.2	2/2.4	1 /2.5	Continuing	Continuing
A. (U) Mission Description and Budget Item Justification: The Submarine Tactical Warfare Systems program element is comprised of the Advanced Submarine	d Budget Iter	n Justificatic	on: The Subn	narine Tactica	al Warfare Sy	stems prograi	m element is c	comprised of	the Advanced Su	ıbmarine
Support Equipment Program and the Submarine Special Operations Support Development Program. The overall goal of the program is to improve submarine	1 the Submari	ine Special C	Operations Sug	pport Develo	pment Progra	um. The overa	Il goal of the	program is t	o improve subma	rine
operational effectiveness through the development of advanced Research and Development (R& D) and Electronic Support Measures (ESM) technologies. The goal of	h the develop	ment of adva	anced Researc	th and Develo	opment (R& ]	D) and Electro	onic Support 1	Measures (E	SM) technologies	s. The goal of
the Advanced Submarine Support Equipment Program (ASSEP) is to increase submarine operational effectiveness through improvements in electronic warfare	rt Equipment	Program (A	SSEP) is to it	crease subm	arine operatic	onal effectives	ness through i	mprovement	s in electronic wa	ufare
(i. e., threat warning, over-the-horizon targeting, and expanded tactical reconnaissance) and electronic imaging. A continuing need exists to improve submarine	orizon target	ing, and exp	anded tactical	reconnaissa	nce) and elect	ronic imaging	g. A continuin	g need exist	s to improve subr	narine
capabilities in the increasingly dense and sophisticated electromagnetic environment caused by the proliferation of complex radar, communications, and navigation	ense and sop	histicated ele	ectromagnetic	environmen	t caused by th	e proliferation	n of complex	radar, comm	unications, and n	avigation
equipment of potential adversaries. The Submarine Special Operations Support Development program responds to the increased threat of Naval activity in the Littorals	es. The Subn	narine Specia	al Operations	Support Dev	elopment pro	gram respond	ls to the increa	sed threat o	f Naval activity in	n the Littorals
and the continuing threat of submarine and surface ship activity in regions of the world through the development of advanced submarine R& D technology to provide	marine and su	ırface ship aα	ctivity in regic	ons of the wo	rld through th	ne developme	nt of advance	i submarine	R& D technology	to provide
improved operational capability in shallow water regions. Particular emphasis is placed in the areas of sonar operability and maintainability, Littoral operations, mine	in shallow w	ater regions.	Particular en	phasis is pla	ced in the are	as of sonar of	perability and	maintainabi	lity, Littoral opera	ations, mine
warfare, tactical surveillance, and other submarine support missions. Efforts include assessment of combat system effectiveness, development of Arctic shallow water	d other subm	arine suppor	t missions. Ef	forts include	assessment o	of combat syst	em effectiven	ess, develop	ment of Arctic sh	allow water
specific improvements for existing sonars, development of class specific Arctic operational guidelines and the testing of ice-capable submarine support structures. This	ng sonars, de	velopment o	f class specifi	c Arctic open	rational guide	lines and the	testing of ice-	capable subi	narine support st	uctures. This
program also provides the framework for various R& D programs to conduct Test and Evaluation in shallow water and Arctic regions.	work for vari	ious R& D p	rograms to co	nduct Test an	nd Evaluation	in shallow w	ater and Arcti	c regions.		

(U) Program Change Summary: (show total funding,	schedule, and FY 1998	technical change FY 1999	B. (U) Program Change Summary: (show total funding, schedule, and technical changes for the program element that have occurred since the last submission). FY 1999 FY 2000
(U) FY 1999 President's Budget:	4.0	4.7	5.6
(U) Appropriated Value:	4.9	4.7	
(U) Adjustment to FY 1998 Appropriated Value/			
FY 1999 President's Budget:			
a. SBIR/Cong Undistributed. Reductions	-0.2	-0.2	-0.035
b. Minor Submarine ESM Adjustments	-0.7		6.0-
c. Outsourcing Adjustment			-0.008
d. NWCF NUWC Rates			+0.010
e. NWCF NSWC Rates			+0.002
(U) FY 2000/01 PRES Budget Submit:	4.0	4.5	4.7

R-1 Item No  $\frac{47}{47}$  - 1 of  $\frac{47}{10}$  -10 Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 10)

Date: February 1999 Submarine Tactical Warfare Systems/0603562N R-1 ITEM NOMENCLATURE Exhibit R-2, RDT&E Budget Item Justification APPROPRIATION/BUDGET ACTIVITY RDTGE, N/4

### (U) Change Summary Explanation:

- (U) Funding: The FY98 decrease of \$0.9M is due to an SBIR assessment (\$.045M), Congressional Undistributed Reductions (\$0.179M) and minor submarine minor submarine ESM adjustments (\$0.9M), outsourcing adjustment (\$.008), NWCF NUWC Rate adjustment (\$.010) and NWCF NSWC Rate adjustment ESM adjustments (\$0.7M). The FY99 decrease of \$.159M is due to Congressional Undistributed Reductions. The FY00 decrease of \$0.955M is due to (\$.002) and Congressional Undistributed Reductions (\$.035M).
- scope development effort will be deferred from FY2000 start to FY2002 start. Millimeter Wave (MMW) development will be stretched one year, all other Schedule: As a result of the funding cuts in FY2000 and FY2001, Ultra High Frequency (UHF) Satellite Communications (SATCOM) Transmit/Receive projects will slip in schedule approximately 3 months.
  - (U) Technical: Not applicable.

R-1 Item No 47 - 2 of 47 - 10

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 10)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET	Program Element Name & No.	Project Name and Number.	
ACTIVITY			
RDT&E,N/4	Submarine. Tactical Warfare	Advanced Submarine Support Equipment Program (ASSEP)/F0770	ot Program (ASSEP)/F0770
	Systems/0603562N		

## (U) Program Accomplishments and Plans:

- 1. (U) FY 1998 Accomplishments:
- (U) (\$\\$ 0.1) Continued Radar cross Section Reduction (RCSR) techniques and materials investigation.
  - (U) (\$ 1.2) Completed development of LIDAR Warning Receiver.
- 0.3) Completed development of shock hardened radome and update of simulation tools.
- (U) (\$ 0.2) Initiated development of FDM's for Passive Localization, Millimeter Wave (MMW) Frequency Extension and Imaging Auto Target Recognition and Tracking Algorithms.
  - (U) The estimated total cost of the two sets of FDM components initiated during this fiscal year is \$0.9M

<b>H</b>	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET	Program Element Name & No.	Project Name and Number.	
ACTIVITY			
RDT&E, N/4	Submarine. Tactical Warfare	Advanced Submarine Support Equipment Program (ASSEP)/F0770	it Program (ASSEP)/F0770
	Systems/0603562N		

### (U) FY 1999 Plans:

- 0.3) Continue Radar Cross Section Reduction (RCSR) techniques and materials investigation.
- 1.6) Continue Sensor Technology Insertion Program (STIP) development of Passive Localization, Imaging Auto Target Recognition and enhancement in MMW signal reception.
- (U) (\$ 0.5) Initiate STIP and Electronic Support Measures Technology Insertion Program (ESMTIP) development of Type 18 Low Band Direction Finding (DF) and Counter Detection and Range Assessment.
  - (U) (\$ .033) Portion of extramural program is reserved for Small Business Innovative Research assessment in accordance with 15 USC 638.
    - (U) The estimated total cost of the two sets of Feasibility Demonstration Models (FDM) components initiated during this fiscal year is \$1.1M.

### 3. (U) FY 2000 Plans:

- 0.2) Continue RCSR techniques and materials investigation.
- 0.8) Continue STIP development of Passive Localization, Imaging Auto Target Recognition and MMW frequency extension. 9 9 9 8
  - 0.4) Continue STIP development of Low Band DF. (J) (\$
- 0.4) Continue ESMTIP development of Counter Detection and Range Assessment. (C)
- 0.5) Initiate ESMTIP development of Combat Control System (CCS) interface for SSN 688 and Integrated Electronic Support (ES) Workstation.
- B. (U) Other Program Funding Summary: Not applicable.
  - (U)Related RDT&E:
- (U) PE 0604503N(Submarine System Equipment Development)
  - (U) PE 0604558N(New Design SSN Development)
- (U) PE 0604777N(Navigation /ID Systems)

C. (U) Acquisition Strategy: This project will optimize technology insertion using a build-test-build approach to support Electronic Support (ES) operational needs. optic sensors based on emerging technologies that are available from DOD Exploratory Development Programs, industry Independent Research and Development, and hrough FY2015. The STIP and ESMTIP efforts will develop submarine unique improvements to mast, periscope and hull mounted ESM electromagnetic and electroother sources. Feasibility Demonstration Models (FDMs) will be developed to provide a realistic method of evaluating the improvements, including deployment on Document objectives, a review, assessment and prioritization of Sensor and Processor efforts and SSN force level projections for SSN688/688I and SSN21 classes Operational needs have been based on FY97 COMSUBLANT/COMSUBPAC command technology issues, New Design SSN (NSSN) Operational Requirements submarines for testing.

- 10 47 of - 4 47 R-1 Item No

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page - 4 of 10)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET	Program Element Name & No.	Project Name and Number.	
ACTIVITY			
RDT&E, N/4	Submarine. Tactical Warfare	Advanced Submarine Support Equipment Program (ASSEP)/F0770	gram (ASSEP)/F0770
	Systems/0603562N		

D. (U) Schedule Profile. See attached schedule.

R-1 Item No 47 - 5 of 47 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page - 5 of 10)

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ш	Exhibit R-2a, RDT&E Project Justification	cation	Date: February 1999
APPROPRIATION/BUDGET	Program Element Name & No.	Project Name and Number.	
ACTIVITY			
RDTee, N/4	Submarine. Tactical Warfare	Advanced Submarine Support Equipment Program (ASSEP)/F0770	nt Program (ASSEP)/F0770
	Systems/0603562N	•	

## ASSEP Schedules

	FY98	66X-3	FYOO	FY01	FY02	FY03	FY04	FY05
Radar Cross-Section Reduction	Signature Dass	are At-Sea Model Ter	t. Meat Gen 8	(mature Study		Taning Control		
Sensor		Technology Insertion	sertion	ST	STIPs )			
LIDAR Warning Receiver (LWR)	V V	Transition to EBC						
Passive Ranging ( Bi -Static Radar)	188			At-3				
UNDEX Hardened Radome		Deliver						
Photonics Mast Auto Recognition and Track	Performance	: <b>7</b> 1.	DOLLYNE	1 V V V V V V V V V V V V V V V V V V V	as Yesting			
Frequency Extension		Milorathic Spec		:-WH		A Land-Based	esting \	
Advanced Shared Aperture Antennas				Concept Bt	Study Design	int spec		
Photonics Mast Low Band DF								
UHF SATCOM Transmit/Receive								
Offboard ESM Sensors								
Low Band Precision DF for Photonics								
ESW	Technology Insertion ProjectsESMTIPs	y Insert	ion Proj	ecteESMT				
Counter Detection/Range Assessment		ORCODE DOLINITION	Test Bed Assy		At-Sea Yeating			
CCS Interface for Legacy Platforms					Tand-based Touting	ting		
Integrated ES Workstation for Legacy Platforms			Interface Spec			Yest Evaluation	d	
Communication Signal Onboard						$\langle$		
Trainer								

R-1 Item No 47 - 6 of 47 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page - 6 of 10)

## THTTTRACTION

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/4	PROGRAM ELEMENT NAME AND NUMBER Submarine Tactical Warfare Systems/0603562N	PROJECT NAME AND NUMBER Advanced Submarine Support Equipment
		Program (ASSEP)/F0770

Property Name   Property Nam	•								-				
Egories         Contract Performing         Performing Activity & PYs         Total Location (Cost Location bents)         FY99 PYs         FY99 Award FY00 Award FY00 Award FY00 Award FY01 Date Cost	APPROPRIATION/BUDGET ACTIVI RDT&E,N/4	ITY	S	ROGRAM I ubmarine T	ELEMENT	NAME Al arfare Sys	ND NUMB tems/0603	IER 562N		PROJECT Advance Program	f NAME AND d Submarine S (ASSEP)/F07	NUMBER upport Eq 70	uipment
egories         Contract         Performing         Total         FY99         FY90         FY00         FY01         Award PY01         FY01         Award PY01         FY01         Award PY01         FY01         Award PY01         Award PW01         Awa													
vWBS, or System/frem         Method         Activity & Activity & PY's         PY's FY'99         Award Award Award Award Award Cost         PY'01         Award Award Award Award Award Cost         PY'01         Award	Cost Categories	Contract	Performing	Total		FY99		FY00		FY01			Target
Hardware   & Type   Location   Cost   Cost   Date   Cost   Date   Cost   Date   Cost   Date   Hardware	(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	FY01	Award	Cost To	Total	Value of
Hardware         C/CPIF         JHU/APL Laurel, JHU/APL JHU/A	Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
nent Avaning Receiver         MD.         nent         MD.         NA         MD.         MD.         MD.         MA         MD.	Primary Hardware	C/CPIF	JHU/APL Laurel,	3.1	0	N/A	0	N/A			0	3.1	3.1
M/S         RCP         TBD         0         0.9         1/99         0.6         1/00         0           FDM/S         RCP         TBD         0         0         N/A         0.5         1/00         0         0           Engineering         WR         NUWC Newport, RI         9.3         1.1         11/98         0.9         11/99         0         0           Engineering         WA         N/A         N/A         N/A         0         0         N/A         0         0         N/A         0         0           Incous         Depotate         N/A         N/A         N/A         0.3         Var.         0.2         Var.         0.2         Var.         0         0         0         N/A         0	Development LIDAR Warning Receiver		MD.			·							
FDM's         RCP         TBD         0         0         0         N/A         1/09         0           Engineering         WR         NUWC Newport, RI         9.3         1.1         11/98         0.9         11/99         0	STIP FDM's	RCP	TBD	0	6.0	1/99	9.0	1/00			Cont.	Cont.	TBD
Engineering         WR         NUWC Newport, RI         9.3         1.1         11/98         0.9         11/99         Companies           Holous         N/A         N/A         N/A         0         N/A         0         N/A         0           In Product Development         Various         Various         Various         Various         Various         Various         Various         Various         0.9         .01         11/98         .01         11/99         0           I Services         I Services         Various         0.9         .01         11/98         0.1         11/99         0           Rec         N/A         N/A         N/A         0         N/A         0         N/A         0           Management         N/A         N/A         0.1         11/99         0         N/A         0           Rec         N/A         N/A         0.1         N/A         0         N/A         0           Management         1.3         2.3         2.4         2.3         2.3         2.3         0	ESMTIP FDM's	RCP	TBD	0	0	N/A	0.5	1/00			Cont.	Cont.	TBD
HANA         N/A         N/A         0         0         N/A         N/A         0 <td>Systems Engineering</td> <td>WR</td> <td>NUWC Newport, RI</td> <td>9.3</td> <td>1.1</td> <td>11/98</td> <td>0.9</td> <td>11/99</td> <td></td> <td></td> <td>Cont.</td> <td>Cont.</td> <td>N/A</td>	Systems Engineering	WR	NUWC Newport, RI	9.3	1.1	11/98	0.9	11/99			Cont.	Cont.	N/A
Product Development	GFE	N/A	N/A	0	0	N/A	0	N/A			N/A	N/A	N/A
Product Development   19.6   2.3   2.2	Miscellaneous	Various	Various	7.2	0.3	Var.	0.2	Var.			Cont.	Cont.	N/A
Services   Narious   Various   Various   O.9   O.1   11/98   O.1   11/99   O.1   O.2   O.2   O.3   O	Subtotal Product Development			19.6	2.3		2.2				Cont.	Cont.	
Services	Remarks:												
Services   N/A	Miscellaneous Engineering Technical Services	Various	Various	6.0	10.	11/98	.01	66/11			Cont.	Cont.	N/A
I Support         0.9         .01         .	GTE												
Not applicable.         1.0 and sement         1.0 by arious         1.0 b	Subtotal Support			0.0	.01		.01				Cont.	Cont.	N/A
Not applicable.         1.0 and sement         1.0 between Management         1.1/98 between Management         1.1/99 between Management         1.1/90 between Management         1	Remarks												
Not applicable.         Not applicable.         1.0         0.1         11/98         0.1         11/99         0           Scrvices         Scrvices         N/A         N/A         N/A         0         N/A         0           Ree Analysis & Evaluations         Various         Various         Various         0.8         0         N/A         0         N/A         0           Management         1.8         0.1	Subtotal T&E												
neous Management Services         Various N/A         Various Various         1.0         0.1         11/98         0.1         11/99         0           Services Services Analysis & Evaluations Various Wanagement         N/A         N/A         0         N/A         0         N/A         0           Management         1.8         0.1	Remarks Not applicable.												
Services         N/A         N/A         N/A         0         N/A         0         N/A           Ree         Nanalysis & Evaluations         Various         Various         Various         Various         0.1         N/A         0         N/A         0           Management         1.8         0.1	Miscellaneous Management	Various	Various	1.0	0.1	11/98	0.1	11/99			Cont.	Cont.	N/A
Ree         N/A         N/A         N/A         0         N/A         0         N/A         0           Management         Management         1.8         0.1         0.1         0.1         0.1           st         22.3         2.4         2.3         0.3         0.3         0.3	Support Services												
Analysis & Evaluations         Various         Various         Various         0.8         0         N/A         0         N/A           Management         1.8         0.1         0.1         0.1         1.8         0.1         1.8         0.1         1.8         0.1         1.8         1.8         0.1         1.8	Award Fee	N/A	N/A										
Management         1.8         0.1         0.1           st         22.3         2.4         2.3	Studies Analysis & Evaluations	Varions	Various	0.8	0	N/A	0	N/A			0	8.0	N/A
st 22.3 2.4 2.3	Subtotal Management			1.8	0.1		0.1				Cont.	Cont.	N/A
st 22.3 2.4 2.3	Remarks		-										
Remarks	Total Cost			22.3	2.4		2.3				Cont.	Cont.	
	Remarks												

R-1 Item No 47 - 7 of 47 - 10

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 7 of 10)

Date: February 1999	pport Development/V1739
ation	Project Name and Number. Submarine Special Operations Support Development/V1739
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. Submarine Tactical Warfare Systems/P.E. 0603562N
Exhib	APPROPRIATION/BUDGET ACTIVITY RDT&E,N/4

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   Total Cost	Total Cost
Project Cost	2.2	2.1	2.3	1.9	2.1	2.3	2.3	2.4	CONT.	CONT.
RDT&E Articles Qty	Arctic	CONT.	CONT.							
	(C) Xe	ex (1)	ex (2)	ex (1)	ex. (2)	ex. (1)	ex. (2)	ex. (1)		

(U) Mission Description and Budget Item Justification: This program responds to the increased threat of Naval activity in the Littoral and continuing threat of frequency sonars in Arctic regions, testing of ice-capable submarine structures, and development of class specific Arctic shallow water operational guidelines. This program also provides the framework for various Research and Development (R&D) programs to conduct Test and Evaluation in the shallow water and submarine and surface ship activity in all regions of the world through the development of advanced submarine operational concepts. It places particular emphasis on submarine operability and mission support in unique environments. Efforts include assessment of combat system effectiveness, use of high Arctic regions.

- (U) Program Accomplishments and Plans
  - 1. (U) FY 1998 Accomplishments
- (U) (\$2.0) Conducted/Supported an Arctic Science Exercise (SCICEX) and ICEX 1-98.
- (U) (\$0.2) Provide updates to the Naval Warfare Publication (NWP) concerning routine and emergency under-ice surfacing operations for SSN
- 2. (U) FY 1999 Plans
- (U) (\$2.1) Conduct/support an Arctic Science Exercise and plan for ICEX 1-00.
- (U) (\$0.047) Portion of extranural program is reserved for Small Business Innovation Research Assessment in accordance with 15 USC 638.
- 3. (U) FY 2000 Plans
- (U) (\$2.4) Conduct/Support SCICEX 1-00 and ICEX 1-00.
- B. (U) Other Program Funding Summary: Not Applicable C. (U) Acquisition Strategy: NON-ACAT Program D. (U) Schedule Profile: See Attached Section 1

Date: February 1999 Project Name and Number. Submarine Special Operations Support Development/V1739 Exhibit R-2a, RDT&E Project Justification Program Element Name & No. Submarine Tactical Warfare Systems/P.E. 0603562N APPROPRIATION/BUDGET ACTIVITY RDT&E,N/4

Program Element: 0603562N

Project Number: V1739

Title: Submarine Special Operations Support Development

### Schedule Profile

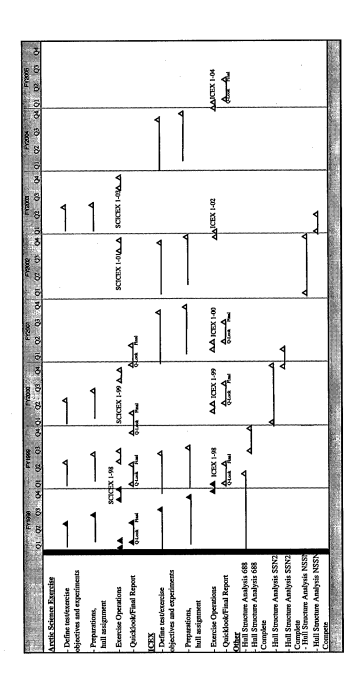


Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 9 of 10) - 10 R-1 Item No 47 - 9 of 47-

		2000
Exhibit R-3 Cost Analysis		Date: redutary 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E, N/4	Submarine Tactical Warfare Systems/P.E. 0603562N	Submarine Special Operations Support
		Development/V1739

Cost Categories	Contract	Performing	Total		FY99		FY00	:	FY01			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYS	FY99	Award	FY00	Award	FY01	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	S	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Systems Engineering	WR	NSWC Carderock	1.3	0.2	11/98	0.2	11/99					
GFE			:									
Subtotal Product Development			1.3	0.2	11/98	0.2	11/99					
Remarks: .												
Subtotal Support Not												
Remarks:												
Developmental Test & Evaluation	WR	SUBDEVRON 5	6.7	1.67	11/98	1.94	11/99/			Cont.	Cont.	Cont.
	WR	CMDR, 3 <sup>rd</sup> NAVCON BRIGADE	.05	.05	10/98	.05	10/99			Cont.	Cont.	Cont.
Operational Test & Evaluation												
GFE												
Subtotal T&E			8.9	1.72		1.99				Cont.	Cont.	Cont.
Remarks:												
Contractor Engineering Support												
Program Management Support				.16	11/98	.16	11/99			Cont.	Cont.	Cont.
Travel				.02	10/98	.02	10/99			Cont.	Cont.	Cont.
Labor (Research Personnel)												
Overhead												
Subtotal Management				.18		.18				Cont.	Cont.	Cont.
Remarks:												
Total Cost			8.1	2.1		2.4						
Remarks:									,			

R-1 Item No 47 - 10 of 47 - 10

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 10 of 10)

RDT&E Budget Item Justification  R-1 ITEM NOMENCLATURE  SHIP CONCEPT ADVANCED DESIGN. PE 0603563N	APPROPRIATION/BUDGET ACTIVITY RDT&R N / Demonstration & Validation BA-4
	NOT THE PROPERTY OF A SHAREHOLD DOWN
SHIP CONCEPT ADVANCED DESIGN, PE U603563N	PDT&F N / Demonstration & Validation BA-4
LESSESSON DE MONORE ADMANDE CONSTRUCTION DE 0.003.6.2.NI	T TO CONTRACT OF THE PARTY OF T
	AFFROFRIATION/BUDGET ACTIVITY
D-1 THEM NOMENC! ATTIRE	A DOMO DE LA TRONIBLIDO ET A CHIMATA
KD 1 & E Budget ttem Justingation	EXIIDIT K-2
D. Jane B. Jane Longitz and Company	בייוניים

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to	Total Cost
									Complete	
Total P.E. Cost	5.264	7.077	5.318	5.675	6.495	6.595	6.677	6.863	Continuing	Cont.
DESIGN TOOLS,	5.264	7.077	5.318	5.675	6.495	6.595	6.677	6.863	Continuing	Cont.
PLANS & CONCEPTS /										
S2196								·		
Quantity of RDT&E	N/A	N/A								
Articles & cost										

- requirement. Computer modeling and simulation developments will permit virtual operation and evaluation of the ship and enable reduction of ship production and support (U) Mission Description and Budget Item Justification: The efforts within this PE directly support the Navy's ability to design more affordable mission capable ships with Shipbuilding Plan with state-of-the-art design tools and methods for ship concept studies, and the actual conduct of design concept studies for the ships in that plan. The design/construction and operational problems. A more subtle and severely negative impact of neglecting this early effort is that the "best" concepts and technologies may program provides the foundation for affordable surface ship design, construction, and life cycle support and is a required first step in the integration of total ship systems, cost by allowing fleet representatives, shipbuilders and maintenance staffs to build, test, operate or repair the ship "in the computer" at a design stage where the design is reduced manning, increased producibility, reduced operating and support costs, and greater utilization of the latest technology. The program directly supports the Navy including combat systems and hull, mechanical and electrical (HM&E) systems. Inadequate early planning and ship concept formulation can result in down-stream never even be considered and our greatest potential ship design advances never realized. Designs and technologies must meet the threat. This project supports this flexible and where feedback and suggested changes can be incorporated relatively easily.
- develop and evaluate ship concepts, support early ship design, and solve pressing fleet engineering problems; (4) develops design criteria and common standards to improve (U) This project accomplishes the following: (1) identifies future surface ship requirements and characteristics necessary to meet future threats and support mission needs; (2) investigates new affordable ship concepts and evaluates technologies necessary to support these concepts; (3) provides design methods and automated design tools to affordability; (5) improves the quality of the product in the design phases, to reduce or eliminate the costs of fixing problems after ships reach the fleet; (6) develops investment strategies for new concepts and technologies; (7) and supports development of Mission Need Statements (MNS) for future ships.
- (U) Efforts under Project S2196 transition directly to early stage ship design in PE 0603564N, Ship Preliminary Design and Feasibility Studies. While these efforts support commercial) that supports and maintains this country's naval ship design and engineering capabilities in the area of early stage (Concept through Contract Design) design all surface ship acquisition programs, they are not direct efforts for specific authorized shipbuilding programs. This project is the only R&D effort (Government or tools, criteria, and methods.
- budgeted under this PE/Project as displayed in the FY 1999 President's Budget but transitioned to PE 0603513N / Project 32469 for execution. ATC funding has transferred (U) The FY 1998 funds for the Affordability Through Commonality (ATC) Program were budgeted and executed under this PE/Project. The FY 1999 funds for ATC were to PE 0603513N, Project 32469 for both budget and execution in FY 2000 and out-years.

R-1 Line Item No 48 - 1 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification (Exhibit -R2, page 1 of 9)

Exhibit R-2, RDT&E Budget Item Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N / Demonstration & Validation BA-4	SHIP CONCEPT ADVANCED DESIGN, PE 0603563N	DESIGN TOOLS, PLANS & CONCEPTS, PROJECT \$2196

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY 1998 ACCOMPLISHMENTS:

Note: Accomplishments for FY 1998 reflect actual executed funding of \$6.276M.

- the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Integrated new technologies in total ship concepts. Conducted (U) (\$1.165) Pre-Milestone 0 Ship Concepts and Mission Need Analysis / Total Ship Technology Assessment: Developed ship concepts for potential ships 5-10 years out in pre-Milestone 0 ship concept studies for large deck amphibious assault ship, joint command ship, and medical capabilities afloat in support of SCN planning. Analyzed the benefits and impacts of new concepts and technologies. Supported trimaran advanced hull form concept development.
- design (CAD) systems data and parts library exchange protocol standards for shipbuilding industry. Identified and characterized new and emergent technologies and updated structural rational design tools, integrated structural analysis tools with CAD II system, began upgrades to manning estimation tools, completed development of infrared and commercial CAD II system, increased ability to handle common modules and other large space objects, developed a link to industry STEP data exchange protocols, updated capabilities to support on-going future ship designs to handle new ship configurations, hull form alternatives, and signature reduction features. Supported development of magnetic signature assessment tools, upgraded ship hydrostatics and stability analysis for new geometry definition, and upgraded general arrangements tool capabilities. Developed a materials selection database. Supported Navy Industry Digital Data Exchange Specification Committee (NIDDESC) development of STEP computer aided Improved surface ship synthesis/assessment models in the following areas: integrated improved performance assessment capabilities, updated program executive, link to (U) (\$1.706) Ship Design and Engineering Tools, Methods, and Criteria: Developed and improved early stage ship design methods, criteria, standards, and data bases. advanced computer aided design methods and tools for early stage ship design in the following areas: updated design weight estimating tool, developed surface ships the HM&E technology database. Finished migration of HM&E technology database to commercial software.
- (U) (\$1.425) Simulation Based Ship Design & Engineering: Began broad-based implementation of state-of-the-art visualization and simulation techniques for ship design and systems simulation, and crew reduction performance simulation. Developed custom visualization and simulation tools where no alternate source exists in the following areas: engineering applications. Acquired and started validation, adaptation, and implementation of commercial visualization and simulation tools for the areas of: fluid / piping automated ventilation duct routing and analysis. Began development of standard "wrapper" program to integrate visualization and simulation tools with legacy computer aided design and physics-based hull, mechanical and electrical (HM&E) analysis tools. Began development of capabilities for realistic, physics-based simulation of ship performance, behavior, and response in the following area: survivability, damage tolerance, and damaged mission capability simulation by developing an integrated survivability assessment and analysis capability.

R-1 Line Item No 48 - 2 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification (Exhibit -R2, page 2 of 9)

Date: February 1999	PROJECT NAME AND NUMBER DESIGN TOOLS, PLANS & CONCEPTS, PROJECT \$2196
	PROGRAM ELEMENT NAME AND NUMBER SHIP CONCEPT ADVANCED DESIGN, PE 0603563N
Exhibit R-2, RDT&E Budget Item Justification	APPROPRIATION/BUDGET ACTIVITY RDT&E,N / Demonstration & Validation BA-4

- method. Completed assessment and methods for predicting extreme and cumulative lifetime loads. Developed non-dimensional response amplitude operators for vertical and Shipping (ABS) and the Ship Structure Committee (SSC) transition planning and technical review of the Development of Load and Resistance Factor Design Rules for Ship reliability inputs and assessment techniques. Developed stiffened panels (part III) of the reliability-based load and resistance factor design (LRFD) structural rules for naval (U) (\$0.980) Reliability Based Structural Design Criteria: Collected and analyzed long-term hydrodynamic loads data. Developed and validated seaway loads prediction lateral bending moments. Completed updating of compressive strength of plating stiffeners study. Begun large scale grillage strength tests and assessments. Completed stiffener geometry testing. Completed compressive strength of stiffener testing. Completed analysis of fatigue test data and update design data sheet (DDS). Updated surface ships. Validated processes and utilized technologies/improved design methods on existing ships and new designs. Co-sponsored with the American Bureau of
- cost impacts. Added a capability to the PODAC cost model for incorporating separately estimated combat systems and C41, or other independent system/equipment costs into the prototype PODAC cost model at two more shipyards. Used PODAC cost model to analyze new technologies to validate model capabilities to correctly reflect acquisition a total ship procurement cost. Developed initial high level parametric cost estimating method using gross compensated tonnage and complexity factors. Investigated risk and schedule capabilities to PODAC cost model. Began developing a plan to develop a ship operating and support cost model. Coordinated efforts with cost modeling and cost Shipbuilding Industry cost model development team. Implemented the Product Oriented Design and Construction (PODAC) cost model at two more shipyards. Validated (U) (\$1.000) Total Ownership Cost Methods and Modeling: Developed total ownership cost modeling and cost decision making tools for ships. Supported Navyanalysis for on-going ship programs.
- (U) Note: Affordability Through Commonality (ATC) program efforts shown in PE 0603513N, Project 32469.

#### 2. (U) FY 1999 PLAN:

- (U) (\$1.535) Pre-Milestone 0 Ship Concepts and Mission Need Analysis: Develop ship concepts and perform mission area analysis (MAA) for potential ships 5-10 years out in the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Conduct pre-Milestone 0 ship concept studies for LHA replacement (large deck amphibious assault ship), joint command ship, medical capabilities afloat, and other potential ship concepts / configurations in support of SCN planning. Develop future surface warfare vision including mission needs and concepts, and technology needs and plans.
- Identify, characterize and assess new and emergent technologies and update the HM&E technology database. Support integration and transition of new technologies in total (U) (\$0.435) Total Ship Technology Assessment: Analyze the benefits and impacts of new ship and hull, mechanical and electrical (HM&E) concepts and technologies. ship concepts. Establish baseline ship concepts and technology attributes for use in technology assessments.

R-1 Line Item No 48 - 3 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification {Exhibit -R2, page 3 of 9}

Exhibit R-2 RDT&E Budget Item Justification		Date: February 1999
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A DED CODE LA TROMING TO CONTRAINTY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
		PERSONATION OF ANY & CONCEDES DECIECT SO106
DDT&E N / Demonstration & Validation BA-4	SHIP CONCEPT ADVANCED DESIGN, PE 0603563N	DESIGN TOOLS, FLAMS & CONCEA 13, INCREAL SELVE

- surface ship synthesis/assessment models in the following areas: improve performance assessment capabilities, complete link to commercial CAD II system, increase ability to enhance capabilities to support on-going future surface ship designs to handle new ship configurations, hull form alternatives, signature reduction features, address minimum capabilities: link new acquisition cost modeling capability to ship synthesis/assessment models. Support development of advanced computer aided design methods and tools Industry Digital Data Exchange Specification Committee (NIDDESC) development of STEP computer aided design (CAD) systems data and parts library exchange protocol (U) (\$1.365) Ship Design and Engineering Tools, Methods, and Criteria: Develop and improve early stage ship design methods, criteria, standards, and data bases. Improve for early stage ship design in the following areas: complete development and integration of structural analysis tools with CAD II system, upgrade manning estimation tools, handle alternative distributed system architectures, link to industry STEP data exchange protocols, begin efforts to link with operational effectiveness models, update and enhance machinery design tools, complete general arrangements tool upgrades, and integrate distributed systems analysis software with CAD II system. Support Navy required shipboard manning, reduced construction cost, and increased capabilities to determine ship size impacts of new technologies. Improve ship cost estimating standards for shipbuilding industry.
- with legacy computer aided design and physics-based hull, mechanical and electrical (HM&E) analysis tools. Develop capabilities for realistic, physics-based simulation of systems simulation, and crew reduction performance simulation. Develop custom visualization and simulation tools where no alternate source exists in the following areas: motions, maneuvering, powering, personnel flow, stores flow, structural response, command and communications systems, electric power systems, piping systems, HVAC aircraft handling simulation, signature visualization and simulation. Complete development of standard "wrapper" program to integrate visualization and simulation tools (U) (\$1.420) Simulation Based Ship Design and Engineering: Broad-based implementation of state-of-the-art visualization and simulation techniques for ship design and ship performance, behavior, and response in the following areas: survivability, damage tolerance, and damaged mission capability simulation by developing an integrated systems, and combat systems. Acquire and validate, adapt, and implement commercial and other source visualization and simulation tools for the areas of: fluid / piping engineering applications. Integrate visualization and simulation tools from all sources, including DARPA, ONR, and other government activities for areas such as ship survivability assessment and analysis capability.
- surface ships. Validate processes and utilize technologies/improved design methods on existing ships and new designs. Support transition to industry through Ship Structure for naval ship structures for hull girders. Perform large scale grillage strength tests. Begin assessment of grillage strength test data. Update design data sheet for compressive strength of plating stiffeners and grillages. Develop structural fatigue (part IV) of the reliability-based load and resistance factor design (LRFD) structural rules for naval (U) (\$1.160) Reliability Based Structural Design Criteria: Add new reliability inputs and assessment techniques to design rules. Incorporate methods for predicting extreme Validate and adapt advanced seaway loads prediction methods for use with design rules. Develop methodology for bow form effects on hull loads. Establish safety indices and cumulative lifetime loads into design rules. Collect and analyze long-term hydrodynamic loads data. Correlate full scale loads measurements with model test results. Committee (SSC)

R-1 Line Item No 48 - 4 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification {Exhibit -R2, page 4 of 9}

- combat systems and C4I costs. Collect and analyze cost data of shipbuilders for development of activity cost factors for naval ships. Develop PODAC cost model estimating Industry cost model development team. Validate the prototype PODAC cost model at two or more additional shipyards. Develop plan for PODAC cost model extensions for model. Use PODAC cost model to analyze new technologies to validate model capabilities to correctly reflect acquisition cost impacts. Begin execution of plan to adapt and ratios for shipbuilding interim products, parametric scaleable systems, and shipboard equipment for ships. Develop a plan for risk and schedule capabilities to PODAC cost PODAC cost model. Develop a link between PODAC and computer aided ship design tools, so that cost-related information produced by these design tools can be readily (U) (\$1.060) Total Ownership Cost Methods and Modeling: Develop total ownership cost modeling and cost decision making tools for ships. Support Navy-Shipbuilding integrate an existing ship operating and support (O&S) cost module with the PODAC cost model. Link O&S cost analysis methodology with product work break down of imported into the cost model. Support cost modeling and cost analysis for on-going ship programs.
- (U) (\$0.102) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- (U) Note: Affordability Through Commonality (ATC) program efforts are shown in PE 0603513N, Project 32469.
- 3. (U) FY 2000 PLAN:
- (U) (\$0.935) Pre-Milestone 0 Ship Concepts and Mission Need Analysis: Develop ship concepts and perform mission area analysis (MAA) for potential ships 5-10 years out in the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Conduct pre-Milestone 0 ship concept studies for LHA replacement (large deck amphibious assault ship), medical capabilities afloat, future mine countermeasures ships, and other potential ship concepts / configurations in support of SCN planning. Develop potential future fleet architecture concepts and high level ship concepts for the ships in these fleet concepts.
- ship concepts. Update baseline ship concepts and technology attribute database for use in technology assessments. Support development of total ship and HM&E technology Identify, characterize and assess new and emergent technologies and update the HM&E technology database. Support integration and transition of new technologies in total (U) (\$0.345) Total Ship Technology Assessment: Analyze the benefits and impacts of new ship and hull, mechanical & electrical (HM&E) concepts and technologies. roadmaps.
- studies and improve interoperability of Navy and shipbuilder design systems. Improve surface ship synthesis/assessment models in the following areas: improve performance synthesis/assessment models, cost estimation models, operational effectiveness models, shipbuilder computer aided design (CAD) models, and Navy-developed analysis tools assessment capabilities, increase ability to handle alternative distributed system architectures, update and enhance capabilities to handle new ship configurations, hull form alternatives, signature reduction features, characterize advanced machinery technologies, address minimum required shipboard manning, reduced construction cost, and (U) (\$1.178) Ship Design and Engineering Tools, Methods, and Criteria. Improve capability for rapid and accurate ship performance/cost/risk assessments and tradeoff by participation in and support for collaborative efforts such as the Navy Industry Digital Data Exchange Standards Committee (NIDDESC) and the Maritech Advanced increased capabilities to determine ship size impacts of new technologies. Continue development of interoperability standards and capability between and among: Shipbuilding Enterprise (ASE)

R-1 Line Item No 48 - 5 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification {Exhibit -R2, page 5 of 9}

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WHITHIN A MINGHAM LY MAN AND AND AND AND AND AND AND AND AND A	DEPOGE AM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
		DESIGN TOOLS OF ANS & CONCEPTS PROTECT S2196
DDT&F N / Demonstration & Validation BA-4	SHIP CONCEPT ADVANCED DESIGN, PE 000330310	DESIGN TOOLS, I LANS & COLVERT 15, INCOME.

- commercial visualization and simulation tools for the areas such as piping systems simulation and ergonomic models in crew reduction performance simulation. Validate and applications. Review pending ship design needs and ship technology developments to identify top priority simulation requirements. Acquire, validate, adapt, and implement implement visualization and simulation tools from DARPA, ONR, and other government sources for areas such as ship motions, maneuvering, powering, personnel flow, development of interoperability standards and capability between visualization and simulation tools, ship synthesis/assessment models and computer aided design (CAD) stores flow, structural response, command and communications systems, electric power systems, piping systems, HVAC systems, and combat systems. Develop custom (U) (\$1.180) Simulation Based Ship Design & Engineering: Continue to adapt state-of-the-art visualization and simulation techniques for ship design and engineering visualization and simulation tools where no alternate source exists in areas such as aircraft handling simulation, signature visualization and simulation. Continue
- hydrodynamic loads data. Correlate full scale loads measurements with model test results. Validate and adapt advanced seaway loads prediction methods for use with design performing large scale grillage strength tests. Assessment of grillage strength test data. Update design data sheet for compressive strength of plating stiffeners and grillages. (U) (\$0.740) Reliability Based Structural Design Criteria: Begin development of methodology for overall strength analysis of surface ships. Add new reliability inputs and rules. Develop methodology for bow form effects on hull loads. Establish safety indices for naval ship structures components (unstiffened and stiffened plates). Continue Begin integration of all four parts of the reliability-based load and resistance factor design (LRFD) structural rules for naval surface ships. Validate processes and utilize assessment techniques to design rules. Incorporate methods for predicting extreme and cumulative lifetime loads into design rules. Collect and analyze long-term technologies/improved design methods on existing ships and new designs. Support transition to industry through the Ship Structure Committee (SSC).
- Develop cost estimation ratios for world class shipbuilding processes and practices and for new ship production processes, technologies, and materials. Continue integration (U) (\$0.940) Total Ownership Cost Methods and Modeling: Develop total ownership cost modeling and cost decision making tools for ships. Support Navy-Shipbuilding development plan for risk and schedule capabilities of PODAC cost model. Collect and analyze cost data of shipbuilders for development of activity based cost estimation factors. Continue to develop PODAC cost model estimating ratios for shipbuilding interim products, parametric scaleable systems, and shipboard equipment for ships. of operating and support (O&S) cost modeling and analysis capabilities. Develop O&S cost estimating ratios for naval ships through analysis of VAMOSC and other Industry cost model development team. Enhance the PODAC cost model capability to incorporate separately estimated cost for C4I and combat systems. Execute historical O&S databases. Continue work on design data analysis module to link PODAC with computer-aided ship design tools.
- (U) Note: Affordability Through Commonality (ATC) program efforts transferred to PE 0603513N, Project 32469 in FY 2000 and out years.

R-1 Line Item No 48 - 6 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification (Exhibit -R2, page 6 of 9)

Date: February 1999	PROJECT NAME AND NUMBER DESIGN TOOLS, PLANS & CONCEPTS, PROJECT \$2196
	PROGRAM ELEMENT NAME AND NUMBER SHIP CONCEPT ADVANCED DESIGN, PE 0603563N
Exhibit R-2, RDT&E Budget Item Justification	BA-4

FY 2000	14.019	-8.701	
FY 1999	14.900 14.900	-7.823 7.077	
FY 1998	15.713	Value/ et -10.934 5.264	
B. Program Change Summary:	FY 1999 President's Budget Appropriated Value	Adjustment to FY 1998 Appropriated Value/ FY 1999 President's Budget FY 2000/01 PRES Budget Submit	

(U) Funding: FY 1998, FY 1999 and FY 2000 large funding changes reflect realignment of Affordability Through Commonality funding and efforts to PE 0603513N, Project 32469. FY 1998 funding also decreased due to Below Threshold Reprogramming actions, Congressional general adjustments and revised economic assumptions, and SBIR reduction. Note that actual FY 1998 executed funding was \$6.276M. FY 2000 funding also decreased due to sponsor POM 00 modifications and outsourcing reductions.

- (U) Schedule: None.
- (U) Technical: None
- C. Other Program Funding Summary: Not applicable.
- (U) Related RDT&E
- (U) PE 0602121N (Surface Ship Technology)
- (U) PE 0603513N (Shipboard Systems Component Development)
- (U) PE 0603564N (Ship Preliminary Design and Feasibility Studies)
  - (U) PE 0604300N (SC21 Total Ship Systems Engineering)
    - (U) PE 0604567N (Ship Contract Design/Live Fire T&E)

D. Acquisition Strategy: This is a non acquisition program that develops, demonstrates, evaluates, and validates early stage total ship concepts, architectures, tools, methods that are used by on-going and future ship acquisition programs.

R-1 Line Item No 48 - 7 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification {Exhibit -R2, page 7 of 9}

Exhibit R-2, RDT&B Budget Item Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N / Demonstration & Validation BA-4	SHIP CONCEPT ADVANCED DESIGN, PE 0603563N	DESIGN TOOLS, PLANS & CONCEPTS, PROJECT \$2196

Exhibit R-2, RDT&E Budget Item Justification	em Justification		Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY RDT&E,N / Demonstration & Validation	BA-4	PROGRAM ELEMENT NAME AND NUMBER SHIP CONCEPT ADVANCED DESIGN, PE 0603563N		PROJECT NAME AND NUMBER DESIGN TOOLS, PLANS & CONCEPTS, PROJECT S2196
E. Schedule Profile				
1	FY 1998	FY 1999	FY 2000	
Program Milestones	(Not applicable - Non-Acquisition	on Program)		
Engineering Milestones		Complete joint command ship concept studies 40	Complete LHA replacement concept studies 40	
	Complete Feasibility Tool	Complete Feasibility Tool	Complete Feasibility Tool interface	
	(ASSET) Integration w/CAD II 4	4Q (ASSET) to Cost Model interface.	to major operational assessment tool (eg NABEM II) 4Q	
	Complete "Focus Problem" CAD	Simulation of Distributed Fluid	Visualization/Simulation of	
	to analysis program demonstration	n Systems behavior 4Q	advanced aircraft handling station	
	project. 3Q		4Q	
	Publish "Ship Engineering		Publication of interface	
	Framework" system architecture for		specifications for 20 analysis	
	collaborative, interoperable design	n interoperability. 4Q	programs. 4Q	
	system development, 4Q			
	Stiffened Panel LRFD structural rules 4Q	Structural Fatigue LRFD structural rules 4Q	Safety indices for naval ship structures components (unstiffened and stiffened plates). 40	
	Updated design data sheet for	Establish safety indices for naval	Fracture & Grillage Tests of	
	fatigue of ship metal structures (DDS) 40	ship structures for hull girders. 4Q	Shipyard Fabrication Specimens Complete 40	
	PODAC Cost Model Validation	PODAC Cost Model Validation		
	Complete at 2 shipyards 4Q	Complete at 2 additional shipyards 4Q		
		PODAC Cost Model Version 1 4Q		
Testing Milestones	(Not applicable - Non-Acquisition Program)	ı		
Contract Milestones	(Not applicable - Non-Acquisition Program)		,	

R-1 Line Item No 48 - 8 of 48 - 9

Exhibit R-2, RDT&E Budget Item Justification {Exhibit -R2, page 8 of 9}

Byhikit D 2 Cort Analynia							Date: Rehman 1999	1000			
Exilibit N-3 Cost Alialysis							Date: 1 columny	///			
APPROPRIATION/BUDGET ACTIVITY		PROGRAM ELEMENT NAME AND NUMBER	ENT NAM	E AND NUI	MBER	;	PROJECT NAME AND NUMBER	ME AND N	UMBER	1000	20100
KUI&E,N / Demonstration & Validation BA-4		SHIP CONCERT ADVANCED DESIGN, RE 0003303N	DVANCED	DESIGN,	TE NOUSSOS	Z	DESIGN 100	LA, FLAINS	DESIGN 100LS, FLAINS & CONCELIS, FRUIECI 32190	FROJECI	32190
المراب المراب	Contract	Darforming	Total		FV00		FV00				Taroet
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award		Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date		Complete	Cost	Contract
Systems Engineering, Concept Development,	C/CPFF	Advanced Marine	5.006	002'0	Note	0.600	Note		Cont.	Cont.	N/A
Engineering Development, Demonstration &		Enterprises (AME)			Ξ		(E)				
Evaluation		Arlington, VA									
Cost Model Development, Demonstration &	C/CPFF	SPAR Assoc,	0.700	0.800	Note	0.700	Note		Cont.	Cont.	N/A
Evaluation and Cost Analysis		Annapolis MD Note( 2)			(2)		(3)				
Systems Engineering, Concept Development,	various	Other Contractors	42.104	1.490	various	0.925	various		N/A	N/A	N/A
Engineering Development, Demonstration & Evaluation											
Systems Engineering, Concept Development,	WR	NSWC/Carderock	19.374	3.337	N/A	2.900	N/A		N/A	N/A	N/A
Engineering Development, Demonstration &		Division,					-				
Evaluation		Carderock, MD									
Systems Engineering, Concept Development,	WR &	Other Govt.	6.593	0.750	N/A	0.193	N/A		N/A	N/A	N/A
Engineering Development, Demonstration & Evaluation	MIPR	Activities									
Subtotal Product Development			73.777	7.077		5.318			:		
Remarks: Note (1): Existing Contract awarded April 1995. Modifications award 1st quarter of FY.	April 1995. Me	odifications award 1st qu	arter of FY.	Ė	i ofo	Judea Auga	Anto Indicateine Me	T Orleans I	A. Both Isone V	Joseph Both	ME.
Inote (2): Existing Contract awarded in 1956. Mounted Ingalls Shinbuilding, Pascagoula, MS; NASSCO, San I	MS: NASSC	Odilications award I q O. San Diego, CA: Desi	uartei Ot I' I eners & Plar	ners. Arlin	eton. VA:	and The Un	ittoins award 1. quartet of f. 1. 1111s Courdact and Informed Architectures, from Carcans, E.A. Dania Boils, Works, Dania, Art., Dieso, CA: Designers & Planners, Arlington, VA: and The University of Michigan Transportation Research Institute. Ann Arbor,	Transporta	tion Research In	stitute, Ann	Arbor,
MI							•	4			
Subtotal Support			0	0	N/A	0	N/A		N/A	N/A	N/A
Remarks:											
Subtotal T&E			0	0	N/A	0	N/A		N/A	N/A	N/A
Remarks: Demonstration & Evaluation Costs are included in product development cost category.	ncluded in pro	duct development cost c	ategory.					٠			

R-1 Line Item No 48 - 9 of 48 - 9

Exhibit R-3, Project Cost Analysis {Exhibit R-3, page 9 of 9}

N/A

N/A

N/A

Y/A

0

N/A

Subtotal Management

Remarks:

Total Cost

5.318

7.077

73.777

Exhibit R-2, RDT&E Budget Item Justification	Date: February	ruary 1999
APPROPRIATION/BUDGET ACTIVITY: RDT&E,N/4	R-1 ITEM NOMENCLATURE	
	Ship Preliminary Design and Feasibility Studies - 0603564N	4N

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY2003	FY 2004	FY 2005	FY 2005   Cost to Complete	To
Total PE Cost	17.721	8.929	12.012		33.015	37.359	7.859	0	0	164.426
S0408 Ship Feasibility Studies	6.675	2.017	12.012	17.000	33.015	37.359	7.859	0	0	151.468
S2609 ADC(X) Auxiliary Cargo	0	5.914	0	0	0	0	0	0	0	5.914
Ship Development										
S2610 SSBN To SSGN Analysis	0	866.	0	0	0	0	0	0	0	866.
22300 CV Feasibility Studies	0	0	0	0	0	0	0	0	0	
S2392Cruiser Conversion Studies	11.046	0	0	0	0	0	0	0	0	11.046
Quantity of RDT&E Articles & cost										

A. Mission Description and Budget Item Justification

These are seamless design actions conducted between MS I and II. Therefore after FY 1996, design activities formerly conducted in this Program Element (P.E.) (U) The primary objective of Ship Preliminary Design and Feasibility Studies is to design more capable warships at reduced cost, with reduced manning and increased producibility, utilizing the latest technologies. Modern day ship design and acquisition processes do not separate Preliminary and Contract Design. as Preliminary Design were combined under P.E. 0604567N, Ship Contract Design/Live Fire Test and Evaluation. This program dire ctly supports the Navy Shipbuilding Plan by performing ship Feasibility Studies.

estimates for various ship alternatives being considered in the Analysis of Alternatives (AOA). This project develops the primary supporting documentation for (U) Project S0408 - Ship Development (Advanced), supports post Milestone 0 ship Feasibility Studies that provide the technical definition and initial cost Milestone I decisions.

(U) Project S2392 - This program is funded to support planning yard feasibility studies in support of the CG47 Class Conversion Plan.

(U) Project S2609 - This program provides Auxiliary Dry Cargo (ADC(X)) Feasibility Studies and Analysis of Alternatives (AOA) support.

(U) Project S2610 - This program is funded to analyze the feasibility of converting some Trident SSBNs to the SSGN configuration.

(U) Project 22300 (formerly S2300) - The CV Feasibility Studies project has transitioned to P.E. 0603512N

R-1 Item No. 49-1 of 49-5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 5)

Exhibit R-2, RDT&E Budget Item Justification	1	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY:. RDT&E,N/4	R-1 ITEM NOMENCLATURE	
	Ship Preliminary Design and Feasibility Studies - 0603564N	s - 0603564N

B. Program Change Summary:			0000	
	FY 1998	FY 1999	FY 2000	
FY 1999 President's Budget:	52.084	42.668	25.762	
Appropriated Value:	53.682	44.596		
Adjustment to FY 1998/99 Appropriated Value/				
FY 1999 President's Budget:	-35.363	-35.667	-13.750	
FY 2000 PRESBUDG Submit:	17.721	8.929	12.012	

Funding: FY 1998 Changes consist of: -31.124M FY 98/99 Comparability Adjustment -1.223M FY 98 SBIR Reduction; -1.497M FY 1998 BTR Issue, -.369M FY 1998 Updates and -.150M minor pricing adjustments.

FY 1999 Changes consist of: + 1.000M SSGN Study, +5.928M Transfer for ADC(X). Reductions: -35.159M PE Realignment to 0603512N/S2693, -.103M Revised Economic Assumptions, -.026M Civilian Personnel Underexecution, -.354M Contract Advisory & Assistance Services, -.025M FFRDC Reduction, and -5.000M CVX Feasibility Studies reduction.

FY 2000 Changes consist of: +12.000M Realignment for JCC(X), -10.300M LH(X) transfer; -15.428M Other Programmatic Adjustments; and -.022M Additional Inflation Reduction.

Schedule: Not applicable.

Technical: Not applicable.

R-1 Item No. 49-2 of 49-5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 5)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY   P.E. Ship Prelin	P.E. Ship Preliminary Design &	Ship Feasibility Studies - S0408	
RDT&E/BA4	Feasibility Studies – 0603564N		

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2000   FY 2001   FY 2002	FY 2003	FY 2004	FY 2005	FY 2005   Cost to Complete   Total Cost	Total Cost
Project Cost	6.675	2.017	12.012	17.000	33.015	37.359	7.859	0	0	151.468
RDT&E Articles Qty										

phase allows review and approval, at Milestone I, to transfer a ship program to the Contract Design Program Element 0604567N. Ship Feasibility Study products A. (U) Mission Description and Budget Item Justification. Ship concepts, identified in PE 0603563N (Ship Concept Advanced Design) are transitioned to and directives/instructions; supports the development of the Operational Requirements Document (ORD) and other documentation required at Milestone I; develops include a description of the alternative ships' principal characteristics and mission critical subsystems, weight estimates, general arrangement sketches, technical and evaluates conventional and unconventional hull form alternatives suitable for future acquisition in support of a Milestone I decision. Completion of this methodology required by the government for the design of surface ships in the Shipbuilding Program in accordance with the requirements of the DoD 5000 further developed by this project after an approved Milestone 0 (MS 0) decision. This project performs the Ship Feasibility Studies required after MS 0 to address a specific Mission Needs Statement (MNS) and supports the Analysis of Alternatives(AOA) for new surface ships in the Navy Shipbuilding Plan; performs impact studies of warfare, hull, mechanical and electrical subsystems on advanced ship designs; develops the initial documentation and design risk assessments, and Class F cost estimates. The objective is to provide the decision makers with feasible, affordable alternatives.

## (U) PROGRAM ACCOMPLISHIMENTS AND PLANS:

## 1. (U) FY 1998 ACCOMPLISHMENTS.

(U) (\$6.675) Continued ADC(X) Ship Feasibility Studies, AOA support and preparation of documentation required for a Milestone I decision. Began CG 47 Class Cruiser Conversion feasibility studies under project \$2392.

### (U) FY 1999 PLAN:

- (U) (\$1.971) Feasibility Studies and AOA support will begin for a new class of helicopter carrier, LH(X) following a Milestone 0 decision (U) (\$1.971) Feasibility Studies and AOA support will business Innovation Research assessment in accordance with 15 USC 638.

#### (U) FY 2000 PLAN: સં

(U) (\$12.012) Pre-Milestone I Feasibility Studies for a new Joint Command and Control (JCC(X)) Ship.

R-1 Item No. 49-3 of 49-5

Exhibit R-2a RDT&E Budget Item Justification Exhibit R-2, Page 3 of 5)

			Batilit D 2. DDT&E Design Ingification	To Designat Instit	Contion			Date: February 1999	1990	
APF CO	APPROPRIATION/BUDGET ACTIVITY RDT&E / BA 4		P.E. Ship Preliminary Design & Feasibility Studies – 0603564N	y Design & 0603564N		Ship Feasibility Studies - S0408	ss - S0408			
B.	(U) Other Program Funding Summary: Not applicable.	Junding Summary	?: Not applicable.							
	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To Complete	Total Cost
	(U) Related RDT&E: (U) PE 06035631 (U) PE 06045671 (U) PE 06035081 (U) PE 06035731	Related RDT&E:  (U) PE 0603563N (Ship Concept Advanced Design)  (U) PE 0604567N (Ship Contract Design/Live Fire T&E)  (U) PE 0603508N (Ship Propulsion System)  (U) PE 0602121N (Surface Ship Technology)  (U) PE 0603573N (Advanced Surface Machinery Systems)  (U) PE 0603512N (CarrierSystems Development)	ept Advanced Des act Design/Live F Ilsion System) ip Technology) Surface Machiner tems Developmen	Design) (ve Fire T&E) (y) uinery Systems)						
<u>ن</u>	(U) Acquisition Strategy: Not applicable.	rategy: Not applic	cable.							
Ö.	(U) Schedule Profile	ile								
		FY 1998	FY 1999	FY 2000	21					
Pro	Program Milestones	1Q DD21 MS	1Q DD21 MS I 2Q LH (X) MS 0 4Q JCC(X) MS I	3 0 4Q JCCC	X) MS I					
Eng	Engineering Milestones	TBD – Milestone schedule is	ne schedule is esta	established at MS I.	ï					
T&	T&E Milestones	See individual s	See individual ship acquisition program documentation.	rogram docum	entation.					
S	Contract Milestones	See individual sh	See individual ship acquisition program documentation.	ogram docume.	ntation.					

R-1 Item No. 49-4 of 49-5

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 4 of 5)

	Date: February 1999	PROJECT NAME AND NUMBER	Ship Feasibility Studies – S0408
		PROGRAM ELEMENT NAME AND NUMBER	Ship Preliminary Design and Feasibility Studies – 0603564N
•	Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY: RDT&E,N/BA4	

Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	Cost	FY99 Cost	Award Date	FY00 Cost	Award Date	Cost To Complete	Total Cost	Value of Contract
Systems Engineering	WR	NSWC Dahlgren,	8.842	0		0		14.629	23.471	
	PD CA	VA	3.100	0		0		0	3.100	
		SUPSHIP,	0	0		0.9		0	0.9	
-	WR/Redn	Pascagoula	7.458	.200	Various	1.0		19.172	27.830	
	Comp	SPAWAR	6:636	0	Various	0		23.172	30.111	
* .	i	Other Government		•	:	(		0000	0	
	Comp	Applied Physics Lab,	5.857	0 1	Various	0 0	Variance	10.002	15.859	
	Comp	J.J. McMullen, VA Other Contractor	9.830	1.81/	various	5.012	v arrous	007.07	44.917	
Subtotal Product Development			42.026	2.017		12.012		95.233	151.29	
Remarks:										
Support: Not applicable.										
Subtotal Support			N/A	N/A		N/A		N/A	N/A	
Remarks:										
T&E: Not applicable										
Subtotal T&E			N/A	N/A		N/A		N/A	NA	
Remarks:								:		
Management	Comp	Various	.180	0		0		0	.180	
Subtotal Management			.180	0		0		0	.180	
Remarks:										
Total Cost			42.206	2.017		12.012		95.233	151.468	

R-1 Item No. 49-5 of 49-5

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 5)

Exhibit R-2, RDT&E Budget Item Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E,N/4	ADVANCED SURFACE MACHINERY/06035731	N

				_						
COST (\$ in Millions)	FY 1998 FY 1999	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2004 FY 2005 Cost to Complete	Total Cost
Total P.E. Cost	29.514	34.444*	17.727	3.664	3.664	2.747	1.829	0	Cont	Cont
Advanced Surface Machinery/S1314 29.514	29.514	34.444	17.727	3.664	3.664	2.747	1.829	0	Cont	Cont
									,	
Quantity of RDT&E Articles &										
Cost: N/A										

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Advanced Surface Machinery (ASM) Programs develop affordable advanced machinery and subsystems for surface ship propulsion, electric and auxiliary requirements (U) ICR Gas Turbine Engine. The ICR Gas Turbine Engine is a next generation marine propulsion gas turbine. ICR will reduce life cycle fuel cost and provide a minimum impact alternative to increase range.

ICR is derived from the Rolls-Royce RB211 aircraft engine and through the introduction of an intercooled, recuperator, and variable area nozzles achieves approximately a 25% to (U) A contract for ICR Advanced Development (AD) with an option for Full Scale Development was awarded to Westinghouse Electric Corporation in December 1991. The 27% propulsion annual fuel savings when compared to the LM2500 on a mechanical drive ship. The RB211 is a commercial aircraft engine with over 2000 engines delivered to date and production projected well into the next century.

(U) ICR developmental full scale system testing began in July 1994 and is continuing at Pyestock, U. K.. Recuperator recovery efforts are continuing following the failure in January 1995 of the initial recuperator. A second generation recuperator, which is the exhaust heat recovery unit that provides most of the fuel efficiency gains, was delivered to the test site in December 1995. To date a series of eight (8) engine tests have been completed with over 1400 hours of successful testing including over 1150 hours with the redesigned recuperator which performed satisfactorily. Tests to date have met objectives.

\* This amount includes a proposed \$10.1 million reprogramming action

for in-kind and cash contributions to the ICR program. A Cooperative Agreement between the French and United States governments was signed by ASN(RD&A) on 30 August 95 for in-kind and cash contributions to the ICR program. (U) A Cooperative Agreement between the United Kingdom (U.K.) and United States governments was signed by USD(A&T) on 21 June 1994 and revised in March 1997

(U) The FY1998 and FY 1999 funds for Integrated Power Systems (IPS) were budgeted and executed under P.E. 0603573N/Project S1314. IPS funding has transitioned to P.E. 06031513N/Project 32471 for both budget and execution in FY 2000 and out.

R1 Item No.51-1 of 51-7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2,Page 1 of 7)

Date: February 1999	NCLATURE	ADVANCED SURFACE MACHINER Y/0603573N
Exhibit R-2, RDT&E Budget Item Justification	PPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE	RDT&E,N/4 ADVANCED SURFA(

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1998 ACCOMPLISHMENTS:
- (U) (\$ 28.648) ICR: Initiated manufacture of Engineering Developmental Model (EDM) recuperator. Completed Design Review Four (DR4) Performed testing on B/4 engine. Testing included high pressure turbine metal temperature measurements and functional and performance testing. Initiated strip and inspection of the B/4 engine.
- (U) (\$ ..866) Systems Engineering: Perform module development, systems integration and other systems engineering tasks required to maintain the ICR engine as viable candidate for the DD21
- 2. (U) FY 1999 PLAN:
- recuperator, enclosure and all ancillary hardware will be delivered to the site, assembled and installed. Test running will begin. Modification of the Memoranda of Understanding • (U) (\$33.939\*) ICR: Complete the manufacture and deliver the EDM recuperator. Install the recuperator at the Royal Navy test facility in Pyestock and perform the last development test at Pyestock. Initiate a 500 hour development and endurance test at NAVSSES, Philadelphia. The test site will be configured for ICR testing. The engine, with the U.K. and France will complete. This modification will implement the "Essential Program".
  - \* Includes proposed \$10.1 million reprogramming action.
- (U) (\$ ..505) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638...
- 3. (U) FY 2000 PLAN:
- (U) (\$17.727) ICR: The 500 hour development and endurance test at NAVSSES, Philadelphia will complete. A final development Design Review called DR5 will be conducted. Following this design review, the development portion of the "Essential Program" will be complete. At that time, the joint U.S./U.K. and U.S./France programs will be transitioned to U.K./France for management of the qualification portion of the program. The U.S. Navy will remain engaged in Allied qualification efforts to ensure that qualification testing and test results comply with US Navy requirements.

R1 Item No.51-2 of 51-7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 7)

R-11	Exhibit R-2, RDT&E Budget Item Justification		Date: February 1999
A DVANCED STIBEAC	APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
ADVAINCED SONFAC	RDT&E,N/4	ADVANCED SURFACE MACHINERY/0603573N	

<u>m</u>	B. Program Change Summary:	FV 1008	FV 1000	FV 2000	
	FY 1999 President's Budget: Appropriated Value:	46.324 49.741	58.419 58.419	83.821	
	Adjustments to FY 1998 Appropriated/ FY 1999 President's Budget: FY 2000/01 OSD Budget Submit:	<u>-20.227</u> 29.514	-34.075 24.344	<u>-66.094</u> 17.727	

Funding: FY 1998 reductions -19.600K Programmatic Adjustments, -1.311K General Reductions, -1.125K SBIR Reduction, -.993K Execution Updates, -.106K Economic Assumptions. FY 1998 increases include: +2.908K Below Threshold Reprogramming.

FY 1999; reductions -.134K Revised Economic Assumptions, -.012K Civpers Underexcution, -34.014K Programmatic Adjustment. Increase include .085K Restructure/Adjustment FY 2000: -73.800K Programmatic Adjustments, -.031K Outsourcing adjustments, -.273K Economic Assumptions. Increases include 7.700K Essential Program, .030K NWCF Rates – Naval Surface Warfare and .280K NATO Research and Development.

Schedule: ICR - No change. IPS program transitions to P.E. 0603513N/Project 32471, in FY 2000.

Technical: IPS program transitions to P.E. 0603513N/Project 32471 in FY 2000. In FY 2000, the ICR program will transition the qualification portion of program to Allied countries for completion.

C. Other Program Funding Summary:

To	Complete
	FY 2005
	FY 2004
	FY 2003
	FY 2002
	FY 2001
	FY 2000
	FY 1999
	FY 1998

Total Cost

D. Acquisition Strategy: IPS and ICR are candidate systems for DD-21

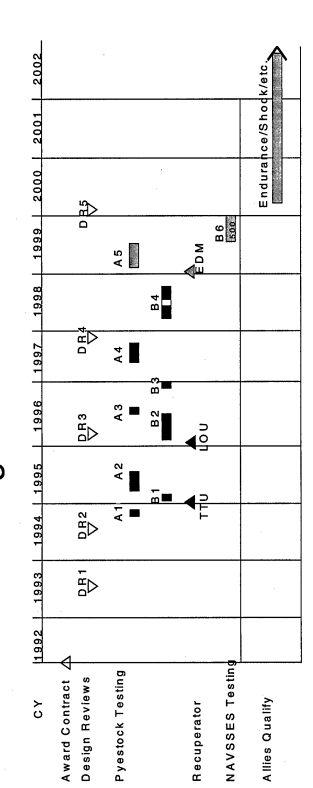
R1 Item No.51-3 of 51-7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2,Page 3 of 7)

Exhibit R-2, RDT&E Budget Item Justification	Date: I	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
RDT&E,N/4	ADVANCED SURFACE MACHINERY/0603573N	

E. Schedule Profile:

# ICR Engine Schedule



R1 Item No.51-4 of 51-7

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 4 of 7)

Exhibit R-3 Cost Analysis (\$ in millions)		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E.N/4	ADVANCED SURFACE MACHINERY/0603573N	ADVANCED SURFACE MACHINERY/S1314

Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item	Method	Activity &	Pys	FY99	Award	FY00	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete	Cost	Contract
Primary Hardware Development	C/CPAF	Northrop Grumman, Sunnyvale, CA	119.165	18.562	Nov 98	13.780	Nov 99	CONT.	CONT.	CONT.
Ancillary Hardware Development										
Systems Engineering										
Licenses										
Tooling										ŀ
GFE										
Award Fees	C/CPAF	Northrop Grumman, Sunnyvale, CA	2.522	.882	Aug 99	1.009	July 00	CONT.	CONT.	CONT.
Subtotal Product Development			121.687	19.444		14.789		CONT.	CONT.	CONT.
Remarks										

R1 Item No. 51-5 of 51-7

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 7)

Exhibit R-3 Cost Analysis (\$ in millions)		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N/4	ADVANCED SURFACE MACHINERY/0603573N	ADVANCED SURFACE MACHINERY/S1314

Ė						-	CONT		CONT				CONT	-
CONT.							oo		CO				OO	
CONT.							CONT		CONT				CONT	
CONT.							CONT		CONT				CONT	
Oct 99									Oct 99					
.250							.250		628.				879	
Oct 98									Oct 98					
.250							.250		3.350				3.350	
.208							.208		1.770				1.770	
GRC/Arlington, VA									NSWC/CD Phila,PA					
C/CPFF									WR					
Development Support	Software Development	Training Development	Integrated Logistics Support	Configuration Management	Technical Data	GFE	Subtotal Support	Remarks:	Developmental Test & Evaluation	Operational Test & Evaluation	Tooling	GFE	Subtotal T&E	Remarks:

R1 Item No. 51-6 of 51-7

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 6 of 7)

Date: February 1999	PROJECT NAME AND NUMBER ADVANCED SURFACE MACHINERY/S1314
	PROGRAM ELEMENT NAME AND NUMBER ADVANCED SURFACE MACHINERY/0603573N
Exhibit R-3 Cost Analysis (\$ in millions)	APPROPRIATION/BUDGET ACTIVITY RDT&E,N/4

WR   NSWC/CD   5.415   1.200   1.709   CONT   CONT	WR         NSWCCD         5.415         1.200         1.709         CONT         CONT           Phila,PA         338         .100         .100         CONT         CONT           S.753         1.300         1.809         CONT         CONT	Contractor Engineering Support								
338 .100 .100 CONT CONT CONT CONT S.753 1.300 1.809 CONT CONT CONT CONT CONT CONT CONT CONT	338 .100 .100 CONT CONT CONT 5.753 1.300 1.809 CONT CONT CONT CONT CONT CONT CONT CONT	Government Engineering Support	WR	NSWC/CD Phila,PA	5.415	1.200	1.709	CONT	CONT	CONT
338 .100 .100 CONT CONT CONT CONT S.753 1.300 1.809 CONT CONT CONT CONT CONT CONT CONT CONT	338 .100 .100 CONT CONT CONT CONT S.753 1.300 1.809 CONT CONT CONT CONT CONT CONT CONT CONT	Program Management Support								
338 .100 .100 CONT CONT   CO	338 .100	Program Management Personnel								
Management     5.753     1.300     1.809     CONT     CONT       Management     129.418     24.344     17.727     CONT     CONT	Management     5.753     1.300     1.809     CONT     CONT       Management     5.753     24.344     17.727     CONT     CONT	Travel			338	.100	.100	CONT	CONT	CONT
Management         5.753         1.300         1.809         CONT         CONT           129.418         24.344         17.727         CONT         CONT	Management         5.753         1.300         1.809         CONT         CONT           129.418         24.344         17.727         CONT         CONT	Labor (Research Personnel)								
Management         5.753         1.300         1.809         CONT         CONT           129.418         24.344         17.727         CONT         CONT	Management         5.753         1.300         1.809         CONT         CONT           129.418         24.344         17.727         CONT         CONT	Overhead								
129.418 24.344 17.727 CONT CONT	129.418 24.344 17.727 CONT CONT	Subtotal Management			5.753	1.300	1.809	CONT	CONT	CONT
t 129.418 24.344 17.727 CONT CONT	t 129.418 24.344 17.727 CONT CONT	Remarks:								
Remarks:	Remarks:	Total Cost			129.418		17.727	CONT	CONT	CONT
		Remarks:								

R1 Item No. 51-7 of 51-7

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 7 of 7)

Exhibit R-2, RDT&E Budget Item Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY 4  RDT&E/BUDGET ACTIVITY 4	Program Element (PE) Name and No. COMBAT SYTEMS INTEGRATION PE 0603582N

COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total P.E. Cost										
Combat System Integration S0164	11.1	39.2*	46.7	24.3	24.4	23.6	23.8	24.0	CONT.	CONT.
Ouantity of RDT&E Articles & cost	N/A	N/A								

- operational use in surface combatant platforms and battle group units. Configuration control is maintained by updates to the Surface Combat System Master Plan (SSCSMP). requirements engineering, analysis, BG/BF configuration management and BG Interoperability testing which is a prerequisite for operational Certification of the battle group Mission Description and Budget Item Justification: This project provides shore based testing of integrated combat direction, weapon, sensor and computing systems prior to Additionally, with issuance of CNO MSG DTG 021648Z May 1998, on Battle Group Interoperability (BGI), this program includes Battle Group (BG)/Battle Force (BF) their installation in operational fleet units. The operational computer programs are assembled and tested to assure proper configuration and interoperability in a test configuration. This is the only opportunity for comprehensive interoperability testing of combat system and C4I configuration items prior to shipboard delivery for environment similar to their ultimate shipboard operational environment. Included is operational assessment testing of the integrated suite of computer programs.
  - FY 1999 amount includes a planned prior approval reprogramming of \$30 million to fund continued development of a distributed engineering "plant" to support interoperability testing as well as the development of prototype interoperability profiles and correction of deficiencies for deploying battle groups in 1999 and 2000.

## PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1998 ACOMMPLISHMENTS:
- (U) (\$5.5) Conducted combat system integration testing of Advanced Combat Direction System (ACDS) Block1 upgrades, Cooperative Engagement Capability (CEC) Baseline 1 and Ship Self Defense System (SSDS) in CV/CVN, LHD, LHA and LSD ship classes.
- (U) (\$4.3) Continued design and development of test beds for CVN 68, CVN 76 and LPD 17 Classes. Continued planning for out-year testing including simulation system, test bed and test procedures design and development. Initiated planning, design and development of test beds and Distributed Engineering Plant (DEP) to support battle group interoperability testing for USS THEODORE ROOSEVELT, USS CONSTELLATION AND USS JOHN F. KENNEDY.
- (U) (\$1.0) Continued execution of D-30 Process including; Battle Group Action Officer (BGAO )efforts, BG Change Control Process, Land Based Triage, BG Capabilities and Limitations Report and Engineering assessments.
- (U) (\$.3) Continued SSCSMP updates.
- FY 1999 PLAN:
- CONSTELLATION AND USS JOHN F. KENNEDY Carrier Battle Groups (CVBGs). Develop the test plans and procedures to support Certification of platform combat (U) (\$7.2) Conduct integration testing of Advanced Combat Direction System (ACDS) of Block 1, Cooperative Engagement Capability (CEC) Baseline 1 and Ships Self Defense System (SSDS) in CV/CVN, LHD, LHA and LSD Classes. Conduct Battle Group Integration Testing (BGIT) in USS THEODORE ROOSEVELT, USS systems, C4I systems and Battle Group Interoperability (BGI).

R-1 Item No 53 - 1 of 53 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 5)

Exhibit R-2, RDT&E Budget Item Justification	R-1 ITEM NOMENCLATURE	RDT&E/BUDGET ACTIVITY 4 Program Element (PE) Name and No. COMBAT STIEMS INTEGRATION FE 0003582N
Ξ	APPROPRIATION/BUDGET ACTIVITY	RDT&E/BUDGET A

- FY 1999 PLAN Continued: ci •
- (U) (\$6.0) Continue execution of D-30 Process including; Battle Group Action Officer (BGAO) efforts, BG Change Control Process, Land Based Triage, BG Capabilities and Limitations Report and Engineering assessments.
- (U) (\$9.0) Initiate the development of Warfare Systems Engineering Requirements. Conduct BG related systems engineering efforts, to include Design Reference Mission (DRM) and Analysis of Alternatives studies (AOA).
- (U) (\$16.6) Continue design and development of platform test beds to include test networks for the CVN 68, CVN 76 and LPD 17 classes. Conclude development of DEP Phase 0 JFK BG configuration. Continue development of DEP phases 1 and 2. Prepare test beds to support battle group interoperability testing for USS STENNIS, USS DWIGHT D. EISENHOWER AND USS HARRY S. TRUMAN. Continue planning and preparations for out-year testing including simulation system, test bed and test procedures design and development.
- (U) (\$.3) Continue SSCSMP updates.
- (U) (\$.1) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- FY 2000 PLAN ત્નું
- (U) (\$7.0) Conduct integration testing of Integrated Combat Direction System (ICDS) Block 1, Cooperative Engagement Capability (CEC) Baseline 2 and Integrated Ships EISENHOWER AND USS HARRY S. TRUMAN CVBGs. Develop the test plans and procedures to support Certification of platform combat systems, C4I systems and Defense System (ISDS) in CV/CVN, LHD, LSD, LHA and LPD Ship Classes. Conduct Battle Group Integration Testing (BGIT) in USS STENNIS, USS DWIGHT D. Battle Group Interoperability (BGI).
- (U) (\$24.4) Continue planning and preparations for out-year testing including simulation system, test bed and test procedures design and development. Prepare test beds to support battle group interoperability testing for USS ABRAHAM LINCOLN, USS GEORGE WASHINGTON AND USS CONSTELLATION. Conclude DEP Phases 1/2.
- (U) (\$9.0) Continue Warfare Systems Engineering Requirements development. Conduct BG related sytems engineering efforts, to include Design Reference Mission (DRM) and Analysis of Alternatives studies (AOA).
- (U) (\$6.0) Continue execution of D-30 Process including; BGAO efforts, BG Change Control Process, Land Based Triage, BG Capabilities and Limitations Report and Engineering assessments.
- (U) (\$.3) Continue SSCSMP updates.

R-1 Item No 53 - 2 of 53 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 5)

Exhibit R-2, RDT&E Budget Item Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E/BUDGET ACTIVITY 4	Program Element (PE) Name and No. COMBAT SYTEMS INTEGRATION PE 0603582N

œ.

FY 2000	9.4					+37.4	46.7
FY 1999	2.6	2.6				+29.6	39.2
FY 1998	7.4	7.7				+3.4	11.1
Program Change Summary:	FY 1999 President's Budget:	Appropriated Value:	Adjustment to FY 1998	Appropriated Value/	FY 1999 President's Budget	a. Adjustments	FY 2000 PRESBUDG Submit:

FY 1999: Increase by programming for Battle Group Interoperability (BGI) efforts (+\$30,000); Undistributed reductions (-\$406).

FY 2000: Increase by programming for Battle Group Interoperability (BGI) efforts (+\$38,000); Rate adjustments, undistributed reductions (-\$601). Funding: FY 1998: Increase by programming for Battle Group Interoperability (BGI) efforts (+\$3,809); Minor Pricing Adjustments (-\$360).

Schedule: Not applicable.

Technical: Not applicable.

C. Other Program Funding Summary: Not applicable.

Related RDT&E: Computer programs developed under these programs are tested in their integrated configuration.

PE 0204571N (Consolidated Training Systems Development)

PE 0205620N (Surface ASW Combat System Technology)

PE 0603382N (Advanced Combat System Technology)

PE 0603755N (Ship Self Defense)

PE 0603852N (Cooperative Engagement Capability)

PE 0604518N (CIC Conversion)

PE 0604755N (Ship Self Defense) PE 0603514N (Ship Combat Survivability)

Acquisition Strategy: Not applicable.

Schedule Profile: Not applicable. Ö. R-1 Item No 53 - 3 of 53 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 3 of 5)

Exhibit R-3 Cost Analysis  APPROPRIATION/BUDGET ACTIVITY  RDT&E/BUDGET ACTIVITY 4  RDT&E/BUDGET ACTIVITY 4  Combat System Integration PE 0603582N  Combat System Integration S0164
--

Exhibit R-3 Cost Analysis								Date	Date: February 1999	y 1999		
APPROPRIATION/BUDGET ACTIVITY RDT&F/BUDGET ACTIVITY 4	TY		PROGRAM ELEMENT NAME AND NUMBER Combat System Integration PE 0603582N	LEMENT N	IAME ANI	NUMBER 582N	_	PRO	JECT NA bat Syster	PROJECT NAME AND NUMBER Combat System Integration S0164	JMBER S0164	
Cost Categories	Contract	Performing	Total		FY99		FY00					Target
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	S K	FY99 Cost	Award Date	FY00 Cost	Award Date			Cost To Complete	Total Cost	Value of Contract
Primary Hardware Development												
Ancillary Hardware Development												
Systems Engineering												
Licenses												
Tooling												
GFE												
Award Fees												
Subtotal Product Development												
Remarks: Not applicable.												
Development Support Equipment												
Software Development												
Training Development												
Integrated Logistics Support												
Configuration Management												
Technical Data												
GFE												
Subtotal Support												
Remarks: Not applicable.												

R-1 Item No 53-4 of 53-5

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 4 of 5)

)		
Exhibit R-3 Cost Analysis		Date: February 1999
	Charles and the state of the st	DECTE AND AND AND THE PER
A DDD ODD I A THON/RIDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT INAME AND INOMBER
		Combat Cristian Introduction CO164
DDT&F/BIIDGET ACTIVITY 4	Combat System Integration PE 0603382N	Combat System miegration 30104
NO INCIDENT ACTIVITY		

Cost Categories	Contract	Performing	Total		FY99	Г	FY00				Target
(Tailor to WBS, or System/Item	Method	Activity &	Pys Cost	FY99 Cost	Award Date	Fy00 Cost	Award Date		Cost To Complete	Total Cost	Value of Contract
Tatemetican Interconershilty Testing	WR/RC	NSWC PHD	5.7	1	VAR.	7	VAR.		CONT.	CONT.	
megramon meroporation de la company	WR/RC	NSWC DD	1.6	14.5		20.2					
	MIPR	JPO DISA	1.0					<u>.</u>			
	MIPR	JPO GSA	0.5								
BG Interop Eng & Analysis	WR/RC	NSWC PHD	1.0	0.9	VAR.	6.0	VAR.		CONT.	CONT.	
		NSWC DD		8.0		8.0					
Contract Engineering Support	VAR.	VARIOUS	1.3	2.3	VAR.	2.3	VAR.		CONT.	CONT.	
Travel		NAVSEA Travel	.04	9.		.04			CONT.	CONT.	
Subtotal Test & Evaluation			11.1	39.2		46.7					
Remarks:											
Program Management Support											
Program Management Personnel											
Travel											
Labor (Research Personnel)											
Overhead											
Subtotal Management											
Remarks: Not applicable.	Ē										
			-	30.7		7.97			CONT	CONT	
Total Cost			11:1	22.6		10.1					
Remarks:											

R-1 Item No 53-5 of 53-5

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 5)

Date: February 1999		
	R-1 ITEM NOMENCLATURE	Conventional Munitions / 0603609N
Exhibit R-2, RDT&E Budget Item Justification	1319/BA 4	
	APPROPRIATION/BLIDGET ACTIVITY 1319 / BA 4	

11.74 . 47 11500	0001 777	TEV 1000	DOOC 75	EV 2001	FV 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
COST (\$ in Millions)	FI 1990	FI 1999		1.1 2001	7007 1 1					Г
Total P.E. Cost	36.870	40.596	34.309	31.318	29.791	30.307	30.882	38.160	Continuing	Continuing
K2299 Non-Nuclear Expendable	1.732	2.287	1.360	.895	959	.981	1.005	1.030	Continuing	Continuing
Ordnance (NNEO)										
S0363 Insensitive Munitions	9.826	12.449	8.177	9.875	9.946	9.944	10.004	16.753	Continuing	Continuing
Advanced Development										
S2611 Env Safe Energetic Materials		866								
K1821/U1821 Conventional	21.351	24.862	24.772	20.548	18.886	19.382	19.873	20.377	Continuing	Continuing
Fuze/Warhead Package										,
K2393/U2393 Optical Correlator	3.961	0	0	0	0	0	0	0	0	3.961
Tech.										
Quantity of RDT&E Articles & cost										

A. Mission Description and Budget Item Justification

Insensitive Munitions Advanced Development (IMAD) (Project S0363); Most Navy munitions react violently when exposed to unplanned stimuli such as fire, shock and bullet Non-Nuclear Expendable Ordnance (NNEO) (Project K2299): This item addresses improvements to Navy surface launched (2T) non-nuclear expendable ordnance. It supports transition of the Multi-Function Fuze from Engineering and Manufacturing Development (E&MD) to production

impact, thus presenting a great hazard to ships, aircraft, and personnel. This IMAD program will provide, validate, and transition technology for explosives, propellants, and Environmentally Safe Energetic Materials (Project S2611): This project will mature and demonstrate energetic materials and processes for explosives, propellants, and ordnance to enable production of munitions insensitive to unplanned stimuli with no reduction to combat performance.

Conventional Fuze/Warhead Package (Project U1821): The Navy requires improved lethality of air and surface launched ordnance to defeat advanced threats. Current specific altitude and low observable targets with the Advance Threat Fuze; develop advanced integrated guidance /fuzing and warhead mass-focusing systems to increase lethality against current and emerging threats. This project will, in future years, also provide the vehicle to address emergent requirements by transitioning mature fuze and warhead technology requirements and initiatives to address them include: the ability to defeat anti-ship missiles attacking at extremely low altitudes by improving SPARROW Missile through the Missile Homing Improvement Program (MHIP) to counter deceptive countermeasures; demonstrate advance missile advance missile fuzing systems to defeat extremely low environmentally safe materials will meet insensitive munitions and system performance requirements while lowering the total ownership costs of the weapon systems. pyrotechnics which minimize or eliminate any adverse environmental impact normally associated with these materials in production and demilitarization. These new from conceptual developments to engineering development with minimum technical and financial risk.

Optical Correlator Technology (Project U2393): The purpose of this effort is to enhance next generation Target Discrimination and Aimpoint selection performance.

R-1 Item No 54 - 1 of 54 - 19

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 19)

Exhibit R-2, RDT&F	&E Budget Item Justification	tion		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY 1319 / BA 4		<u>~</u>	R-1 ITEM NOMENCLATURE Conventional Munitions / 0603609N	
B. Program Change Summary:				
	FY 1998	FY 1999	FY 2000	
FY 1999 President's Budget:	37.236	39.775	48.766	
Appropriated Value:	38.390	40.775		
Adjustment to FY 1998 Appropriated Value/				
FY 1999 President's Budget:				
a. SBIR reduction	-0.441			
b. Congressional undistributed reduction	-1.054			
c. Minor pricing adjustments	0.162	-0.179	0.041	
d. Below threshhold reprogramming	-0.187			
e. Congressional program increase		1.000		
f. PBD 606 Civilian pay rates			0.206	
g. PBD 604 inflation			-0.498	
h. PBD 426 working capitol			-0.099	
i. N86 priority item offsets			-6.660	
j. Insensitive munitions decrease			-4.600	
k. Low expenditure rate			-2.847	
FY 2000 President's Budget Submit:	36.870	40.596	34.309	

Schedule: Not applicable. Technical: Not applicable

R-1 Item No 54 - 2 of 54 - 19

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 19)

Date: February 1999		99
	nber.	Non-Nuclear Expendable Ordnance (NNEO) K2299
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No.	Convention Munitions/0603609N
	APPROPRIATION/BUDGET ACTIVITY	1319/4

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2000   FY 2001   FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Project Cost	1.732	2.287	1.360	.895	956	.981	1.005	1.030	Continuing	Continuing
RDT&E Articles Otv										

A. Mission Description and Budget Item Justification:

other RDT&E budget items supporting the 2T NNEO program. This project supports the Multi-function Fuze (MFF), Mk 2 Grenade proximity Fuze and Cargo Competent Fuzes. These fuzes will be used with 5",54 gun ammunition. This budget item addresses improvements to Navy surface launched (2T) non-nuclear expendable ordnance (NNEO) outside existing operational requirements. The commodities comprising 2T NNEO are: Major and medium caliber gun ammunition, small arms ammunition, other ship gun ammunition, pyrotechnics, and demolition items. There are no

FY 98 PLANS: (\$1.732) Multi- Function Fuze (MFF): Incorporate pre-planned product improvement programs to reduce fuze unit cost and increase producibility. P3I items include: new battery and semiconductor bridgewire.

(\$2.269) Multi-Function Fuze (MFF): Incorporate changes to the design of the fuze which reduces cost, increase producibility and improves performance. P<sup>3</sup>I items include: new battery and semiconductor bridgewire. Achieve Milestone III.
(\$.018) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638. FY 99 PLANS:

(\$1.360) Multi-Function Fuze (MFF): Incorporate pre-planned product improvement programs to reduce fuze unit cost, increase producibility and performance. P<sup>3</sup>I items include: multi-plexing air mode and initial velocity sensor. FY 00 PLANS:

Other Program Funding Summary B. (U) Related RDT&E: PE 0603795 (Naval Surface Fire Support)

(U) The 5"/54 Improved Conventional Munition projectile will be qualified with the MFF. MS III scheduled for 3Q FY 1999. -: ~:

Procurement of Ammunition, Navy and Marine Corps (PANMC) 5"/54 Ammunition, BLIN 025000, Cost Code AC893 (Reno)

Cost	TBD	
Total Complete	TBD	
To FY 2005	9.5	
FY 2004	9.4	
$\overline{\mathrm{FY}\ 2003}$	9.3	
FY 2002	0.6	
FY 2001	8.8	
FY 2000	6.2	
FY1999	11.0	
FY1998	0.0	

R-1 Item No 54 - 3 of 54 - 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 3 of 19)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY 1319/4	Program Element Name & No. Convention Munitions/0603609N	Project Name and Number. Non-Nuclear Expendable Ordnance (NNEO) K2299	

	Exhibit R-2a, RDT&E Project Justification	3 Project Justification	Date: February 1999	6
APPROPRIATION/BUDGET ACTIVITY 1319/4	Program Element Name & No. Convention Munitions/0603609N	it Name & No. tions/0603609N	Project Name and Number. Non-Nuclear Expendable Ordnance (NNEO) K2299	
			Contract of the international and its and the next new	otion lot
uisition Strategy: Award 5-Y	ear (Multi-Year) Contra	act for MFF. AS F'1 ?	C. Acquisition Strategy: Award 5-Year (Multi-Year) Contract for Mrr. As P.1 are completed, they will be incorporated into the frontenence for	
D. Schedule Profile				
E	FY 1998	FY 1999	FY 2000	
Program Milestones		3Q MSIII 4Q IOC		
Engineering Milestones				
T&E Milestones		1Q TECHEVAL OPEVAL	1Q TECHEVAL P³I 1Q OPEVAL P³I	
Contract Milestones		3Q PRODUCTION $3Q P^3I$	1Q PRODUCTION P³I	

R-1 Item No 54 - 4 of 54 - 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 4 of 19)

Date: February 1999	PROJECT NAME AND NUMBER Non-Nuclear Expendable Ord (NNEO) K2299
	PROGRAM ELEMENT NAME AND NUMBER Conventional Munition/0603609N
Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY 1319/4

Exhibit R-3 Cost Analysis								Date: February 1999	1999 ary		
APPROPRIATION/BUDGET ACTIVITY	T.	PRO	PROGRAM ELEMENT NAME AND NUMBER	EMENT N	AME AND	NUMBER		PROJECT	PROJECT NAME AND NUMBER	JMBER	
	1319/4		Conventional Munition/0603609N	unition/06(	3609N			Non-Nuclea	Non-Nuclear Expendable Ord (NNEO) K2299	rd (NNEO)	K2299
Cost Categories	Contract	Performing	Total		FY99		FY00				Target
(Tailor to WBS, or System/Item	Method	Activity &	Pys	FY99	Award	FY00	Award		Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date		Complete	Cost	Contract
Primary Hardware Development	WR	DAH	.254	.753	VAR	.241	VAR		CONT.	CONT.	N/A
	C/CPFF	ALLIANT	.322	.536	VAR	.094	VAR		CONT.	CONT.	N/A
	SS/CPFF	MOTORALA	.300	.200	VAR	.150	VAR		CONT.	CONT.	N/A
Ancillary Hardware Development											
Systems Engineering											
Licenses											
Tooling											
GFE											
Award Fees											
Subtotal Product Development			928.	1.489		.485			CONT.	CONT.	N/A
Remarks:											
Development Support Equipment											
Software Development					į						
Training Development											
Integrated Logistics Support							-				
Configuration Management											
Technical Data											
GFE											
Subtotal Support											
Remarks											

R-1 Item No 54 - 5 of 54 - 19

Exhibit R-3 Project Cost Analysis (Exhibit R-2, Page 5 of 19)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
1319/4	Conventional Munition/0603609N	Non-Nuclear Expendable Ord (NNEO) K2299

Cost Categories	Contract	Performing	Total		FY99		FY00		$\vdash$		Target
(Tailor to WBS, or System/Item	Method	Activity &	Pys	FY99	Award	Fy00	Award	Cost	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Com	7	_	Contract
Developmental Test & Evaluation	WR	DAH	.208	.150	VAR	375	VAR	CO		CONT.	N/A
4	WR	CHINA LAKE	.150	.200	VAR	.200	VAR	CON	┪	┪	N/A
Operational Test & Evaluation	WR	COMOPTEVFOR	.400	.148	VAR	0					
Tooling											
GFE											
Subtotal T&E			.758	.498		.575		CONT		CONT.	N/A
Remarks:									į		
Contractor Engineering Support											
Government Engineering Support	WR	DAH	.200	.200	11/98	.200	11/ 99	CONT.		CONT.	N/A
Program Management Support	WR	DAH	.054	080	11/98	080	11/.99	CONT.		CONT.	N/A
Program Management Personnel											
Travel	WR	DAH	.010	.010	11/98	.010	11/99	CONT.		CONT.	N/A
Labor (Research Personnel)											
Overhead/MISC	WR	DAH	.010	.010	11/98	.010	11/99	CONT.		CONT.	N/A
Subtotal Management			.274	.300		.300		CONT.		CONT.	N/A
Remarks:											
Total Cost:			1.908	2.269		1.360		CONT.		CONT.	N/A
I Oral Cost.											

R-1 Item No 54 - 6 of 54 - 19

Exhibit R-3 Project Cost Analysis (Exhibit R-2, Page 6 of 19)

Date: February 1999	Project Name and Number.	INSENSITIVE MUNITIONS ADVANCED DEVELOPMEN (730505)
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No.	CONVENTIONAL MUNITIONS/0603609N
	APPROPRIATION/BUDGET ACTIVITY	RDT&E/BA4

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
(CITCLE III (A) 1600		1						1 1		
Designat Cost	928 6	12.449	8.177	9.875	9.946	9.944	10.004	16.753	CONT	CONI
riojeci cost	2000	,								
RDT&F Articles Otv										

## A. (U) Mission Description and Budget Item Justification:

focused effort on propellants, propulsion units, explosives, warheads, fuzes and pyrotechnics to reduce the severity of cook-off and bullet/fragment impact reactions, NATO and allied countries to eliminate redundant efforts and maximize efficiency. A joint service IM requirement has been developed. Insensitive munitions are Most Navy munitions react violently when exposed to unplanned stimuli such as fire, shock and bullet impact, thus presenting a great hazard to ships, aircraft and personnel. This program will provide, validate and transition technology to all new weapon developments and priority weapon systems and enable production of munitions insensitive to these stimuli with no reduction in combat performance. The Insensitive Munitions (IM) Advanced Development Program is the Navy's minimizing the probability for sympathetic detonation, both in normal storage and in use, increasing ship survivability and satisfying performance and readiness demonstrated to assure national capability to produce and load munitions systems. The program is being closely coordinated with other Military Departments, requirements. Each technology area is divided into subtasks addressing specific munition/munition class IM deficiencies. Energetic materials producibility is identified as a DoD critical technology requirement and considered as part of a weapon design per DoD 5000.2R.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### 1. (U) FY 1998 ACCOMPLISHMENTS:

- (U) (\$1.239) Validated and assessed weapon systems POA&Ms for IM compliance. Compiled and analyzed weapon system, energetic material and generic technology IM test data.
- (U) (\$3.300) Demonstrated high explosives that showed improved IM characteristics while maintaining or improving operational performance. Completed scale-up of a castable CL-20 based explosive, and initiated performance and vulnerability testing. Continued qualification of improved underwater explosives. Continued development of enhanced blast and low cost metal accelerating explosives.
- (U) (\$4.400) Evaluated and demonstrated IM propellants and propulsion systems which provided improved or comparable performance to in-service requirements. Completed demonstration and evaluation of prototype IM advanced booster propulsion systems for large diameter, 13-inch or greater, systems and better IM characteristics. Combined candidate IM propellants and case concepts to demonstrate compliance with IM and performance rocket motors for surface missile systems (SMS). Demonstrated high stiffness composite motor cases

R-1 Item No 54 - 7 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 7 of 19)

APPROPRIATION/BUDGET ACTIVITY Project	No.   Project Name and Number.
RDT&E / BA4 CONVENTIONAL MUNITIONS/0603609N INSEN	/0603609N NSENSITIVE MUNITIONS ADVANCED DEVELOPMENT/S0363

- (U) (\$0.887) Continued evaluation of IM ordnance concepts. Conducted system demonstrations of new high explosives combined with improved warhead and booster for potential application to JSOW unitary variant. Continued modeling application that reduced and enhanced IM warhead design and test efforts.
- 2. (U) FY 1999 PLAN:
- (U) (\$1.575) Validate and assess weapon systems POA&Ms for IM compliance. Compile and analyze weapon system, energetic material and generic technology IM test data.
- Demonstrate deformable high explosives for new Anti-Air-Warfare Warheads. Demonstrate internal blast explosive and high performance pressed metal accelerating explosives and begin qualification when warranted. Qualify an insensitive high bubble energy underwater explosive. Complete (U) (\$4.200) Demonstrate high explosives that show improved IM characteristics while maintaining or improving operational performance. qualification of a castable CL-20 based explosive and low cost metal accelerating explosive.
- (U) (\$1.075) Evaluate IM ordnance concepts. Conduct system demonstrations of new high explosives combined with improved warhead and booster designed to support technology transitions. Continue modeling applications that reduce and enhance IM warhead design and test efforts.
- systems and better IM characteristics. Combine candidate IM propellants and case concepts to demonstrate compliance with IM and performance requirements. Initiate scale-up, performance and vulnerability testing of ADN based propellant. Demonstrate performance of super high-pressure (U) (\$5.581) Evaluate and demonstrate IM propellants and propulsion systems which provide improved or comparable performance to in-service composite case motor. Demonstrate insensitive high-energy booster propellants and motors.
- (U) (\$0.018) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- 3. (U) FY 2000 PLAN:
- (\$1.450) Continue validation and assessment of weapon systems POA&Ms for IM compliance. Continue compilation and analysis of weapon system, energetic material and generic technology IM test data.
- (U) (\$2.940) Demonstrate high explosives that show improved IM characteristics while maintaining or improving operational performance.

R-1 Item No 54 - 8 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 8 of 19)

Demonstrate high performance cast explosive. Initiate qualification of internal blast explosive, high performance pressed metal accelerating explosive and deformable explosive and transition to weapon systems. Begin qualification of high performance, low cost replacement for initiator explosives. Complete qualification of high performance booster explosive.

- (U) (\$1.000) Evaluate IM ordnance concepts. Conduct system demonstrations of new high explosives combined with improved warhead and booster designed to support technology transitions. Continue modeling applications that reduce and enhance IM warhead design and test efforts.
- requirements. Complete scale-up, performance and vulnerability testing of ADN based propellant. Demonstrate an insensitive, multi-mission, high systems and better IM characteristics. Combine candidate IM propellants and case concepts to demonstrate compliance with IM and performance performance rocket motor. Evaluate and demonstrate hybrid rocket motor concepts for IM compliance. Demonstrate high-pressure propellants in (U) (\$2.787) Evaluate and demonstrate IM propellants and propulsion systems which provide improved or comparable performance to in-service high-pressure composite motor cases.

# B. (U) OTHER PROGRAM FUNDING SUMMARY: NOT APPLICABLE

#### (U) RELATED RDT&E:

- (U) PE 0601153N (Defense Research Sciences)
- (U) PE 0602111N (Surface/Aerospace Surveillance and Weapons Technology)
  - (U) PE 0602314N (Undersea Surveillance and Weapons Technology)
    - PE 0602315N (MCM, Mining and Special Warfare Technology) 9
- (U) PE 0603216N (Aviation Survivability) Project W0592 Aircraft and Ordnance Safety
- (U) PE 0604603N (Unguided Conventional Air-launched Weapons)
  (U) Cooperative technology transfer efforts with all weapons project offices are in progress.

C. (U) ACQUISITION STRATEGY: NOT APPLICABLE

R-1 Item No 54 - 9 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 9 of 19)

Date: February 1999	Project Name and Number. INSENSITIVE MUNITIONS ADVANCED DEVELOPMENT/S0363
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. CONVENTIONAL MUNITIONS/0603609N
	APPROPRIATION/BUDGET ACTIVITY RDT&E / BA4

D. (U) SCHEDULE PROFILE: NOT APPLICABLE

R-1 Item No 54 - 10 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 10 of 19)

Date: February 1999	AND NUMBER PROJECT NAME AND NUMBER INSENSITIVE MUNITIONS ADVANCED DEVELOPMENT/S0363
	PROGRAM ELEMENT NAME AND NUMBER Conventional Munition/0603609N
	1319/4
Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY

Cost Categories (Tailor to WBS, or System/Item Requirements)	Contract Method & Type	Performing Activity & Location	Total PYs Cost	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	Cost To Complete	Total Cost	Target Value of Contract
Technology Development	WR	VARIOUS	76.981	4.985	11/98	2.947	11/99	CONT	CONT	NA
Subtotal Product Development	WR	VARIOUS	76.981	4.985		2.947		CONT	CONT	NA
Remarks: Performing activities include: NSWC/IDAHLGREN, NSWC/INDIAN HEAD, NAWC WP DIV/CHINA LAKE AND NSWC/CRANE	e: N HEAD, N	AWC WP DIV/CHIN	A LAKE AN	4D NSWC/	CRANE					
Demonstration Test & Evaluation	WR	VARIOUS	91.415	5.900	11/98	3.780	11/99	CONT	CONT	NA
Subtotal T&E	WR	VARIOUS	91.415	5.900		3.780		CONT	CONT	NA
Remarks: Performing activities include: NSWC/DAHLGREN, NSWC/INDIAN HEAD, NAWC WP DIV/CHINA LAKE AND NSWC/CRANE	e: N HEAD, NA	WC WP DIV/CHIN	A LAKE AN	ID NSWC/(	CRANE					
Program Management Support	WR	NSCW/IH	23.867	1.539	11/98	1.425	11/99	CONT	CONT	NA
Travel	PD	NAVSEA Travel	.190	.025	10/98	.025	11/99	CONT	CONT	NA
Subtotal Management			24.057	1.564		1.450		CONT	CONT	NA
Remarks:										
Total Cost			192.453	12.449		8.177		CONT	CONT	NA

R-1 Item No 54 - 11 of 54 - 19

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-2, Page 11 of 19)

Date: February 1999	d Number.	ENVIRONMENTALLY SAFE ENERGETIC MATERIALS/S2611
2a, RDT&E Project Justification	ie & No.	TONS/0603609N ENVIRON
Exhibit R-2a, RDT	ACTIVITY Program Element Nam	CONVENTIONAL MUNIT
	APPROPRIATION/BUDGET ACTIVITY	RDT&E/BA4

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2004   FY 2005   Cost to Complete	Total Cost
Project Cost	0	866.	0	0	0	0	0	0	866.	866.
RDT&E Articles Otv										

A. (U) Mission Description and Budget Item Justification:

The development, manufacture and demilitarization of energetic materials generate significant quantities of waste. The generation and subsequent disposal of this waste has come under increased scrutiny and regulation by Federal, State and local officials. Additionally, due to environmental compliance and waste disposal issues, the developed within the Navy's science and technology initiatives. These technologies are commonly referred to as "green" energetic materials. The efforts under this cost of energetic materials is rapidly increasing. New technologies, energetic materials and ingredients that minimize any adverse environmental impact are being project will provide, validate, and transition technology for explosives, propellants and pyrotechnics using materials and compositions that have low adverse environmental impact in production and demilitarization, will meet insensitive munitions requirements and will have no reduction to combat performance.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1998 ACCOMPLISHMENTS: NOT APPLICABLE
- 2. (U) FY 1999 PLAN:
- hydrolyzable rocket propellant formulations. Evaluate alternate low environmental impact explosive molecules to replace current nitramines. Evaluate (U) (\$.980) Evaluate and demonstrate solventless processing of explosive molding powder. Demonstrate the recycle, recovery and reuse and of and predict the environmental impact and associated life cycle costs for energetic materials and processes.
  - (U) (\$.018) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- 3. (U) FY 2000 PLAN: NOT APPLICABLE

B. (U) OTHER PROGRAM FUNDING SUMMARY: NOT APPLICABLE

R-1 Item No 54 - 12 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 12 of 19)

Date: February 1999	LISCYCE SYCOCITY	1A1EKIALS/32011
	Project Name and Number.	ENVIRONMENTALLY SAFE ENERGETIC MATERIALS/32011
Exhibit R-2a, RDT&E Project Justification	& No.	CONVENTIONAL MUNITIONS/0603609N
	APPROPRIATION/BUDGET ACTIVITY	RDT&E/BA4

#### (U) RELATED RDT&E:

- (U) PE 0601153N (Defense Research Sciences)
- (U) PE 0602111N (Surface/Aerospace Surveillance and Weapons Technology) (U) PE 0602314N (Undersea Surveillance and Weapons Technology)
- (U) PE 0602315N (MCM, Mining and Special Warfare Technology)
- (U) PE 0603216N (Aviation Survivability) Project W0592 Aircraft and Ordnance Safety (U) PE 0604603N (Unguided Conventional Air-launched Weapons)
- C. (U) ACQUISITION STRATEGY: NOT APPLICABLE
- D. (U) SCHEDULE PROFILE: NOT APPLICABLE

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 13 of 19)

### UNCLASSIFIED

R-1 Item No 54 - 13 of 54 - 19

Target Value of Contract	NA	NA		NA	NA		NA	NA	NA		NA
Total Cost	.445	.445		.478	.478		.075	0	.075		866:
Cost To Complete	.445	.445		.478	.478		.075	0	570.		866.
FY01 Award Date	NA			NA			NA	NA			
FY01 Cost	0	0		0	0		0	0	0		0
FY00 Award Date	NA			NA			NA	NA			
FY00 Cost	0	0		0	0		0	0	0		0
FY99 Award Date	2/99		E	2/99		ш	2/99	NA			
FY99 Cost	.445	.445	WC/CRAN	.478	.478	WC/CRAN	570.	0	.075		866:
Total PYs Cost	0	0	CE AND NS	0	0	E AND NS	0	0	0		0
Performing Activity & Location	VARIOUS	VARIOUS	WP DIV/CHINA LAK	VARIOUS	VARIOUS	VP DIV/CHINA LAK	NSCW/IH	NAVSEA Travel			
Contract Method & Type	WR	WR	D, NAWC	WR	WR	D, NAWC V	WR	PD			
Cost Categories (Tailor to WBS, or System/Item Requirements)	Technology Development	Subtotal Product Development	Remarks: Performing activities include:  NSWC/DAHLGREN, NSWC/INDIAN HEAD, NAWC WP DIV/CHINA LAKE AND NSWC/CRANE	Demonstration Test & Evaluation	Subtotal T&E	Remarks: Performing activities include: NSWC/DAHLGREN, NSWC/INDIAN HEAD, NAWC WP DIV/CHINA LAKE AND NSWC/CRANE	Program Management Support	Travel	Subtotal Management	Remarks:	Total Cost

R-1 Item No 54 - 14 of 54 - 19

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-2, Page 14 of 19)

Date: February 1999		ckage (K1821/U1821)
	Project Name and Number.	Conventional Fuze and Warhead Package (
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No.	CONVENTIONAL MUNITIONS/0603609N
	APPROPRIATION/BUDGET ACTIVITY	RDT&E / BA4

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2001   FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Project Cost	21.351	24.862	24.772	20.548	18.886	19.382	19.873	20.377	Continuing	Continuing
RDT&E Articles Qty										

A. Mission Description and Budget Item Justification

development of complete ordnance sections. The current, on-going projects address significant technology advancements for missile systems by developing: development and technology improvements, and in future years will continue to provide the vehicle to address emergent requirements by transitioning mature addresses improvements in warhead and fuze technology to meet this requirement. This program is a significant vehicle for orderly planning and timely and against current and emerging threats, is responsive to all mission areas -- anti-air, strike, defense suppression, theater defense and ship defense, and supports mass focusing ordnance, maturing physical concepts to enhance anti-air kill probability, advanced ordnance with augmented overland cruise missile defense The Navy requires improved lethality of air and surface launched ordnance to defeat advanced threats. This is the only Navy 6.3B RDT&E program that capability, strike ordnance with deep penetration payload, and advanced seeker technology. The program supports the full spectrum of missile advanced effective transition of Navy 6.2 and 6.3A investments into E&MD missile/weapon systems. This program addresses increased lethality development efforts into weapon systems with minimal technical and financial risk.

#### 1. (U) FY 1998 ACCOMPLISHMENTS:

- (U) (\$4.132) DIRECTIONAL ORDNANCE SYSTEM: Assembled demonstration hardware. Conducted system demonstration. Developed specifications, drawings, and design and test data reports. Prepared system demonstration report.
- (U) (\$.324) ADVANCED STRIKE WARFARE HIGH VELOCITY PENETRATOR: Initiated effort to demonstrate high velocity penetrating payload (warhead and fuze) for enhancing penetration of deeply buried targets.
- (U) (\$.671) ORDNANCE COMPONENTS TECHNOLOGY: Continued effort with customized S-A components. Continued very high energy density capacitors and high G fiber optic accelerometer efforts.
  - (U) (\$8.217) Advanced Seeker Technology: Initiated advanced seeker technology development effort.
- warhead concept characterization studies, target interaction, lethality and vulnerability model updates for 15 selected targets, and conducted end-game (U) (\$8.007) ADVANCE ORDNANCE SECTION (FORMERLY OVERALAND CRUISE MISSILE DEFENSE/DIRECT HIT): Continued with effectiveness and evaluation studies. Continued with reactive material for ATD risk reduction efforts.

R-1 Item No 54 - 15 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 15 of 19)

Date: February 1999	Project Name and Number. Conventional Fuze and Warhead Package (K1821/U1821)	
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No.	CON VENTIONAL MOINTAIN CONTRACTOR
	APPROPRIATION/BUDGET ACTIVITY	KD1&E/BA4

#### 2. (U) FY 1999 PLAN:

- (\$.360) DIRECTIONAL ORDNANCE SYSTEM: Conduct quick look scaling design/test.
- (\$6.295) ADVANCED STRIKE WARFARE HIGH VELOCITY PENETRATOR: Continue with the effort to demonstrate the penetrating payload (warhead and fuze) for enhancing penetration of deeplt buried targets.
- (\$1.100) ORDNANCE COMPONENT TECHNOLOGY: Complete efforts on high energy density capacitors and high G fiber optic accelerometer. Initiate efforts on near field contact sensors and enhanced low energy exploding foil initiator.
- (\$7.849) ADVANCED ORDNANCE SECTION: Complete interim down select to 3-4 warhead concepts variants. Incorporate updated fuze models, conduct critical experiments, perform fabrication/evaluation studies, perform end-game statistical assessments. Incorporate reactive fragments vulnerability models.
  - (\$8.330) ADVANCED SEEKER TECHNOLOGY: Continue with advanced seeker technology development effort.
- (\$.300) ADVANCED AIR TO AIR: Initiate advanced air to air development effort. Conduct value added studies.
- (\$.628) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### 3. (U) FY 2000 PLAN:

- (\$1.210) ADVANCED STRIKE WARFARE HIGH VELOCITY PENETRATOR: Complete warhead case design and evaluation. Complete fuze/S-A evaluation and selection. Complete high explosive evaluation and selection. Conduct missile system demonstration of baseline concept (300lbs payload). Initiate 750lbs payload missile application and payload integration effort.
- (\$1.200) ORDNANCE COMPONENT TECHNOLOGY: Initiate efforts on delayed functioning exploding foil initiator (EFI) and identify friend or foe circuits (S-A/TDD)
  - (\$5.045) ADVANCED ORDNANCE SECTION: Down select to 2 concepts. Conduct component and systems tests. Complete draft warhead/fuze performance requirements and draft systems specifications.
- (\$1.270) ADVANCED AIR TO AIR: Define ordnance system requirements and applicable technology to satisfy these requirements. Initiate prototype design and development.
  - (U) (\$16.047) ADVANCED SEEKER TECHNOLOGY: Continue with advanced seeker technology effort.

R-1 Item No 54 - 16 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 16 of 19)

Exhibit R-2a, R	2a, RDT&E Project Justification	Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY Program I	Element Name & No.	Project Name and Number.	
RDT&E / BA4 CONVENTION	AL MUNITIONS/0603609N	Conventional Fuze and Warhead Package (K1821/U1821)	

B. Other Program Funding Summary: Not applicable.

C. Acquisition Strategy: Not applicable.

D. Schedule Profile: Not Applicable.

R-1 Item No 54 - 17 of 54 - 19

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2, Page 17 of 19)

Date: February 1999	Duri Lorum J 1777	Conventional Fuze and Warhead Package /	1,0011,1,0017	N1621/U1821	
		PROGRAM ELEMENT NAME AND NUMBER		Conventional Munition/0603609N	
	Exhibit R-3 Cost Analysis	A DDD ODDIA TYON/RIDGET A CHIVITY		1319/4	

Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYS	FY99 Cost	Award	FY00 Cost	Award Date	Cost To Complete	Total Cost	Value of Contract
Requirements) Decim and Analysis	or 1ype	NSWC/DD	28.123	4.359	11/98	.618	11/99	Continuing	Н	N/A
Could and Linux on	WR	NAWC/China Lake	55.042	4.463	11/98	.830	11/99	Continuing	g Cont.	N/A
	CPAF	Motorola/Raytheon	4.474	2.800	12/98	1.900	12/99	009.	9.774	9.774
	PD	Office of Special Projects	7.751	7.130	12/98	13.104	12/99	Continuing	ng Cont.	N/A
Hardware Fahrication & Procurement	WR	NSWC/DD	5.000	.700	11/98	.700	11/99	Continuing	$\dashv$	N/A
	WR	NAWC/China Lake	6.500	.800	11/98	.800	11/99	Continuing	7	N/A
	CPAF	Motorola/Raytheon	300	.200	12/98	.100	12/99		$\dashv$	.600
	PD	Office of Special Projects	1.100	1.200	12/98	3.000	12/99	Continuing	ng Cont.	
Subtotal Product Development			108.290	21.652		21.052				10.374
Remarks:							-		_	
Development Support Equipment										
Software Development										
Training Development										
Integrated Logistics Support										
Configuration Management										
Technical Data										
GFE										
Subtotal Support										
Remarks:			,							-
Cost Categories	Contract	Performing	Total PVs	FY99	FY99 Award	Fv00	FY00 Award	Cost To	Total	Target Value of
(Tailor to WDS, or System mean Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete	$\dashv$	Contract
Demonstration Test & Evaluation	WR	NSWC/DD	10.447	1.500	11/98	2.000	11/99	Cont.	Cont.	
	WR	NAWC China Lake	10.482	1.500	11/98	1.500	11/99	Cont.	Cont.	
Subtotal T&E			20.929	3.000		3.500				
Remarks:										
								,		
Program Management Support	WR	NSWC/DD	1.899	.075	11/98	.075	11/99	Cont.	Cont.	
	WR	NAWC China Lake	3.135	.075	11/98	.075	11/99	Cont.	Cont.	

R-1 Item No 54 - 18 of 54 - 19

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-2, Page 18 of 19)

Date: February 1999	Conventional Fuze and Warhead Package /	K1821/U1821
	PROGRAM FI FMFNT NAME AND NUMBER	Conventional Munition/0603609N
Exhibit R-3 Cost Analysis	VIII/IIIIOA TITOITIMINOTITITIMINOTITI	AFFROFKIATION/BODGET ACTIVITY 1319/4

arch Personnel)         PD         NAVSEA Travel         .200         .050         11/98         .050           fanagement         5.234         210         .220           fanagement         134.453         24.862         24.772		ПБРІ	TMAI			11/98	.020	11/99	Cont.	Cont.	
aarch Personnel)       5.234       210         fanagement       5.234       210         134.453       24.862		E	NAVSEA Travel	200		11/98	.050	66/11	Cont.	Cont.	
fanagement 5.234 .210	Research Personnel)										
fanagement 5.234 .210	pe										
134,453 24.862	tal Management			5.234	.210		.220				
134.453 24.862											
	oet Oet			134.453	24.862		24.772			_	
	.S.										

R-1 Item No 54 - 19 of 54 - 19

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-2, Page 19 of 19)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	bit)		DATE <b>Feb</b>	February 1999	66
BUDGET ACTIVITY 4 - Demonstration/Validation			PE NU 060 Veh	PE NUMBER AND TITLE 0603611M Mari	птге <b>Лarine С</b> с	orps Ass	PENUMBER AND TITLE 0603611M Marine Corps Assault Amphibious Vehicles	hibious		
COST (In Millions)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
B0020 ADVANCED AMPHIBIOUS ASSAULT VEHICLE (AAAV)	67202	103966	94843	110584	128929	149593	69778	55496	Continuing	Continuing
Quantity of RDT&E Articles		1	2			11				

# A. (U) Mission Description and Budget Item Justification:

(U) The AAAV program will field a successor to the Marine Corps' current amphibious vehicle, the AAV7A1. The AAAV will provide the principal means of tactical surface mobility for the Marine Air-Ground Task Force (MAGTF) during both ship-to-objective maneuver and subsequent combat operations ashore as part of the Navy and Marine Corps Operation Maneuver from the Sea Doctrine. The AAAV will provide the Marine Corps with the capability to execute the full spectrum of military missions from humanitarian operations to conventional combat operations. The AAAV replaces the AAV7A1 vehicle.

signifying the beginning of the Program Definition and Risk Reduction (PDRR) phase. During this phase three (3) prototypes willo be designed, frabricated, and undergo (U) Justification for Budget Activity: The AAAV Program was approved by the Defense Acquisition Board (DAB) which conducted a Milestone I review in 1995 Development and Operational testing..

#### (U) FY 1998 Accomplishments:

60419 Continued PDRR phase, conducted preliminary and critical prototype design reviews. Continued Modeling and Simulation and initiated fabrication of long lead subsystem/components for the AAAV Personnel (P) prototypes. Initiate AAAV Survivability program.	Continued to provide in-house technical support.	Continued to provide program support to coordinate and update program planning, program analysis, and program execution.	
60419	3513	3270	67202
\$ (D) •	* (n) *	\$ (D) •	(U)Total \$

R-1 Line Item 55 page 1 of 6

Exhibit R-2

		DATE February 1999
вирает Астіvіту 4 - Demonstration/Validation	n/Validation	PE NUMBER AND TITLE 0603611M Marine Corps Assault Amphibious Vehicles
(U) FY 1999 Planned Program:	Program:	
• (U) \$ 92135		Continue PDRR phase, initiate and complete assembly of first prototype, initiate extensive contractor prototype testing. Initiate AAAV Command (C) System development. Initiate second and third prototype assembly. Continue AAAV Survivability program.
• (U) \$ 2451 • (U) \$ 5282		Continue to provide in-house technical support.  Continue to provide program support to coordinate and update program planning, program analysis, and program execution. Initiate software Independent Verification and Validation (IV&V).
• (U) \$ 1550		Complete armor validation and initiate armor characterization testing. Initiate combined government/contractor prototype acceptance testing.
• (U) \$ 2548 (U)Total \$ 103966	SBIR: Portion of program reserved	for Small Business Innovation Research assessment with 15 U.S.C. 638 (f)(1).
(U) FY 2000 Planned Program:	Program:	
• (U) \$		Continue PDRR phase. Complete assembly of second and third prototypes. Complete extensive contractor testing of all three prototypes.
• (U) \$ 33 • (U) \$ 54	3383 Continue to provide in-house technical support. 5486 Continue to provide program support to coordinate a	Continue to provide in-house technical support.  Continue to provide program support to coordinate and update program planning, program analysis, and program execution. Continue software
• (U) \$ 45	IV&V. 4500 Initiate and complete combined government/contract Initiate and complete ballistic hull & turret testing.	IV&V. Initiate and complete combined government/contractor Developmental Testing-I (DT-I), Initiate Early Operational Assessment (EOA) testing, Initiate and complete ballistic hull & turret testing.
(U)Total \$ 94843	43	
35 (U) 35	3500 Initiate Smart Work initiatives to reduce production and operational support costs	and operational support costs
	R-1 Line	R-1 Line Item 55 page 2 of 6

				-	ΔO	DATE <b>Febr</b> u	February 1999	
BUDGET ACTIVITY 4 - Demonstration/Validation		PE NUMBER AND TITLE 0603611M Mari Vehicles	отть Marine Corps Assault Amphibious	s Assault /	Amphi	bious		
B. (I) Project Change Summary	FY 1998	FY 1999	FY 2000					
<ul><li>(U) Previous President's Budget</li><li>(U) Adjustments to Previous President's Budget</li><li>(U) Current Budget Submit</li></ul>	68186 -984 67202	104822 -856 103966	92795 2048 94843					
<ul> <li>(U) Change Summary Explanation:</li> <li>(U) Funding: FY 1998 reflects an increase of below threshold reprogramming of \$1,203 thousand and a decrease of \$2,187 thousand for SBIR. FY2000/01 reallocation of funds. FY 1999 reflects a return of funds reduced in previous years, a decrease of \$856 thousand for FFRDC and various economic and R&amp;D general reductions. FY 2000 reflects funding adjustments for non-pay inflation and Smart Work initiatives for the AAAV engine.</li> </ul>	old reprogrammi previous years, tion and Smart	ng of \$1,203 tho a decrease of \$8. Work initiatives :	isand and a decre to thousand for F for the AAAV en	ase of \$2,187 i FRDC and var gine.	thousand	for SBIR. F	Y2000/01 &D general	
<ul><li>(U) Schedule: Not applicable.</li><li>(U) Technical: Not applicable.</li></ul>		·						
C. (U) Other Program Funding Summary (APPN, BLI #, NOMEN) (U) PANMC, BLI# 147500, AAAV (U) PMC, BLI# 202200, AAAV	FY 1999 FY	FY 2000 FY 2001	<u>FY 2002</u> F	FY 2003 FY 2	FY 2004 F 7083 182627	FY 2005 17872 274602	To Cont. Cont.	Total Cost Cont.
(U) PE 0206623M (Marine Corps Ground Combat/Supporting Arms Systems), Project C0021, AAV7A1.	s Systems), Pro	ject C0021, AAV	7A1.					
(U) PE 0206623M (Marine Corps Ground Combat/Supporting Arms Systems), Project C2237, AVTB.	is Systems), Pro	ject C2237, AVT	B.					

R-1 Line Item 55 page 3 of 6

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	PDF <del>R Award</del> PDFR	Prote Rollout (3)	Contractor	€	EOA (MCOTEA)		Š	Del'y Protos	DT II RAM-D <sup>2</sup>			Ħ	LRIP Deliveries	acilitization
		Mar 95 · Dec	The fraction/Validation  The fraction of the fraction  The fraction of the fraction of the fraction  The fraction of the fraction	Validation         ♦         Lang 1 and 1 and 2 and 2 and 3	Attraction/Validation	Validation	Validation	Validation	Validation	Validation	Validation	Validation	Mar 95 - Dec   Dec   Dec   Mar 95 - Dec   Dec	Nalidation         ♦ 10603611 We Marrine Corps Assault Amphibiows           Nalidation         I Jan 01         ODE 39         ODE 39         Application         Dec 39         Application         Dec 30         Application         Application         Dec 30         Application         Applicat

1 PDFR vehicle tests continue for the period Aug 00 to Feb 03 for EMD design solutions and the accumulation of reliability data.

R-1 Line Item 55 page 4 of 6

<sup>&</sup>lt;sup>2</sup> 2 END vehicles go to LFT&E; 9 vehicles continue RAM-D testing for Apr 04 to Mar 05.

<sup>&</sup>lt;sup>3</sup> Long lead time items (LLTI) that are not affected by redesign.

									DATE <b>Fet</b>	February 1999	66
BUDGET ACTIVITY 4 - Demonstration/Validation	ation/Validati	ion		·	PE NUMBER AND TITLE 0603611M Mari	AND TITLE M Marine	Corps A	। माम् Marine Corps Assault Amphibious	hibious		
A. (U) Project Cost Breakdown Product Development Support and Management Test and Evaluation Total	st Breakdown ent gement			FY 1998 60419 6733 50 67202	EX 9	FY 1999 92135 10281 1550 103966	FY 2000 81474 8869 4500 94843				
B. Budget Acquisition History and Planning Information	ition History and	l Planning Infe	ormation .								
Performing Organizations Contractor or Contra Government Metho Performing or Fur Activity Vehic	nizations Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1998	FY 1998	FY 1999	FY 2000		Budget to Complete	Total Program
Froduct Development Organizations GDLS (PDRR) CPAF J EMD award	nent Organizatio CPAF	JUN 96 FEB 01			64851	60419	92135	81474		CONT.	CONT.
Support and Management Organizations	agement Organiz	zations									
TMA Alex, VA	CPFF	DEC 93	3925	3925	3262	663	0 3745	3851		OONT.	3925 CONT.
Misc. Contracts Misc. Gov. labs Program Office	CPFF WR WR	Various Various OCT 96	CONT. CONT. 2773	CONT. CONT. 2773	5587 8301 2773	2257 3513 0	3770 2451 0	1335		CONT. CONT.	CONT. CONT. 2773
Personnel Costs Modeling & Simulation	WR	Various	4361	4361	3146	300	315	300		300	4361
Test and Evaluation Organizations Miscellaneous Various	on Organizations Various	s Various	CONT.	CONT.	1235	50	1550	4500		CONT.	CONT.
Government Furnished Property	ished Property			R-11	R-1 Line Item 55 page 5 of 6	page 5 of 6					,
					,						

		,			DATE February 1999	66
вирдет астіуіту 4 - Demonstration/Validation	PE NUMBER / 06036111 Vehicles	PE NUMBER AND TITLE 0603611M Marin Vehicles	e Corps A	PE NUMBER AND TITLE 0603611M Marine Corps Assault Amphibious Vehicles	ohibious	
Contract Method/Type Award or Item or Funding Obligation Delivery  Description Vehicle Date Date  Product Development Property	Total Prior to FY 1998	FY 1998	FY 1999	FY 200 <u>0</u>	Budget to Complete	Total <u>Program</u> 27
Test and Evaluation Property		•				
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1998 64878 23069 1235	FY 1998 60419 6733 50 67202	FY 1999 92135 10281 1550 103966	FY 2000 81474 8869 4500 94843	Budget to Complete CONT. CONT. CONT.	Total Program CONT. CONT. CONT. CONT.
	R-1 Line Item 55 page 6 of 6	e 6 of 6				
						·

RDT&E BUDGET ITEM JUST	EM JUS		<b>IIFICATION SHEET (R-2 Exhibit)</b>	IEET (R	-2 Exhit	oit)		DATE <b>Fe</b> l	February 1999	66
BUDGET ACTIVITY 4 - Demonstration/Validation			PE NU 060 Cor	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	⊓⊓∟E Marine Co porting ≀	PENUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	und			
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	41118	54251	42654	17698	4900	3659	1078	796	Continuing	Continuing
C1964 Antiarmor Weapon System	327	427	633	610	640	968	832	551	Continuing	Continuing
C2112 Howitzer, Medium Towed 155MM XM777 (LW 155)	36180	32332	23237	12105	0	0	0	0	0	131931
C2113 Predator Short Range Assault Weapon (SRAW)	4611	12781	13371	492	0	0	0	0	0	144060
C2256 Integrated Infantry Combat System (IICS)	0	730	751	768	0	0	0	0	0	2249
C2507 Small Unit Riverine Craft (SURC)	0	0	3038	1750	226	10	0	0	0	5024
C2508 Light Strike Vehicle	0	0	1624	1973	4034	2753	246	245	122	10997
C2614 SMAW Follow-On	0	2993	0	0	0	0	0	0	0	0
C2615 Trajectory Corrected Munitions (TCM)	0	4988	0	0	0	0	0	0	0	0
Quantity of RDT&E Articles										

(U) <u>Mission Description and Budget Item Justification</u>: This PE supports the demonstration and validation of Marine Corps Ground/Supporting Arms Systems for utilization in Marine Air-Ground Expeditionary Force amphibious operations.

(U) Justification for Budget Activity: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental test related to specific ground weapon system applications.

R-1 Line Item 57

Budget Item Justification

(Exhibit R-2, Page 1 of 32)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (F	8-2 Exhi	bit)		DATE <b>Fel</b>	February 1999	96
BUDGET ACTIVITY 4 - Demonstration/Validation			PE NI 060 Col	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	orps Gro Arms Sy	und stems		<b>.</b>	РВОЈЕСТ <b>С1964</b>
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
C1964 Antiarmor Weapon System	327	427	EE9	610	640	896	832	551	Continuing	Continuing Continuing
Quantity of RDT&E Articles										

# A. (U) Mission Description and Budget Item Justification:

(U) This project provides for Marine Corps participation in the Joint Anti-Armor Program entitled Javelin (Advanced Anti-Tank Weapon System - Medium (AAWS-M)) and the Anti-Armor Weapon System - Heavy (AAWS-H). The Javelin weapon system will provide the Marine Corps and Army with state-of-the-art capability to destroy system that will replace the Tube Launched, Optically Tracked, Wire Guided Missile System. It will satisfy an operational requirement to provide increased range (4000 sophisticated and future armored threats. No such medium anti-armor system is currently available to the infantryman. The AAWS-H is a long range, antitank weapon meters), increased lethality against all armored threats, to include explosive reactive armor, active protection, increased probability of hit and kill and increased gunner survivability. Possible Light Armored Vehicle-Anti Tank usage would promote commonality among Marine Corps systems.

#### (U) FY 1998 Accomplishments:

	167 Conducted Engineering/Technical Support to monitor and participate in production qualification testing (PQT) & pre-planned product	improvements (P31) for Javelin.	51 Conducted Engineering/Technical Support to monitor and participate in technical developments in the AAWS-H	9 Prepared necessary Marine Corps documentation for AAWS-H Milestone I.	27
	16		15		327
J	\$ (D) •		\$ (D) •	\$ (D) •	(U)Total \$

#### (U) FY 1999 Planned Program:

(C) \$	Engineering/Technical Support to monitor and participate in PQT & P3I for Javelin.  196 Engineering/Technical support to monitor and participate in developmental testing and technical developments in the AAWS-H program.  29 Prepare necessary Marine Corps documentation for the AAWS-H program.  1 Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
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R-1 Line Item 57

Budget Item Justification

(Exhibit R-2, Page 2 of 32)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SOL ME	<b>LIFICAT</b>	HS NOI	EET (R-	2 Exhib	Đ.		DATE Feb	February 1999	66
BUDGET ACTIVITY  4 - Demonstration/Validation			PE NUI 0603 Con	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	TLE arine Col porting A	rps Grou	ind tems		ă O	РВОЈЕСТ <b>С1964</b>
<ul> <li>(U) FY 2000 Planned Program:</li> <li>(U) \$ 237 Engineering/Technical support to monitor and participate in PQT and P3I for the Javelin program.</li> <li>(U) \$ 372 Engineering and Technical Support to monitor and participate in technical developments in the AAWS-H program.</li> <li>(U) \$ 24 Prepare necessary Marine Corps documentation for the AAWS-H program.</li> <li>(U) Total \$ 633</li> </ul>	upport to mo cal Support to ne Corps doc	onitor and pa o monitor an umentation f	rticipate in I id participate for the AAW	PQT and P3I e in technical S-H progran	for the Jave    developmer n.	lin program. its in the $A^{A}$	WS-H prog	ram.		
<ul> <li>B. (U) <u>Project Change Summary</u></li> <li>(U) Previous President's Budget</li> <li>(U) Adjustments to Previous President's Budget</li> <li>(U) Current Budget Submit</li> </ul>		FY 1998 411 -84 327		FY 1999 429 -2 427	FY 2000 489 +144 633					
(U) Change Summary Explanation: Decrease of \$84 thousand due to minor affordability changes in FY 1998. FY 2000 increase is due to increased participation in both the Javelin and AAWS-H programs in response to complying with directions as to be set forth in the results of the Anti-Armor Requirements study and revised economic assumption and general adjustments.	thousand du ying with di	ne to minor a rections as to	iffordability be set forth	changes in F in the result	Y 1998. FY s of the Anti	2000 increa	ase is due to uirements st	increased paudy and revi	articipation ii ised economi	n both the
C. (U) Other Program Funding Summary (APPN, BLI #, NOMEN) (U) PMC BLI# 301100	FY 1998 57,802	FY 1999 82,653	FY 2000 92,737	FY 2001 32,181	FY 2002 1,048	FY 2003 1,065	FY 2004	FY 2005	To Complete 0	Total <u>Cost</u> 305,890
(U) Related RDT&E PE 0604611A										
										· · · · · · · · · · · · · · · · · · ·
	·		R-1 Line Item 57	tem 57		. *	Budç (Exhib	Budget Item Justification (Exhibit R-2, Page 3 of 32	stification e 3 of 32)	

RD	T&E BUDGET IT	EM JUSTIFICAT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Exhibit)	DATE February 1999	1999
вирает астіvіту 4 - Demonstration/Validation	n/Validation		PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	ne Corps Groun ting Arms Syste	કા	РРОЈЕСТ <b>С1964</b>
D. (U) Schedule Profile	ญ					
<u>Javelin</u>						
	FY1998	FY 1999	FY2000	FY2001	TO COMPLETE	
Program Milestones						
Contract Milestones	1Q MY Contract Award	3Q MY Contract Award	1Q FY00 2 <sup>nd</sup> Multiyear Contract Award (FY00-02)			
Fielding		3Q FY99-4Q FY03				
AAWS-H						
	FY 1998	FY 1999	FY 2000	FY 2001 TO	TO COMPLETE	
Program Milestones		MS I				
Studies & Analysis Milestones		1Q Analysis of Alternatives	٠			
Developmental Testing - Army	- Army	¥				
Fielding	TBD					
			R-1 Line Item 57		Budget Item Justification	
					(Exhibit R-2, Page 4 of 32)	(či

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	bit)		DATE Fet	February 1999	660
вирает астіvіту 4 - Demonstration/Validation	3		PE NE CO	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	ITLE Marine Co	orps Gro Arms Sys	und stems			РВОЈЕСТ <b>С2112</b>
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
C2112 Howitzer, Medium Towed 155MM XM777 (LW 155)	36180	32332	23237	12105	0	0	0	0	0	131931
Quantity of RDT&E Articles	8				3					

Commandant of the Marine Corps on 27 June 1996. The JORD was validated and approved by the Army on 29 September 1995. A MS I/II Marine Corps Program Decision Memorandum (MCPDM) was approved on 5 February 1996. After a ten month "shoot-off" between competitors a three year EMD contract was signed with Cadillac Gage reduction significantly improves transportability and mobility by sea, air, and land platforms and enables the LW155 to emplace, displace, and bold shift in half the time of the current system while increasing the rate of fire. Thus, the LW155 provides greater transportability and mobility in strategic/tactical movements. The LW155 is a joint Shipbuilding and Engineering Limited (VSEL) took over prime contractor responsibilities from Cadillac Gage Textron. Textron, VSEL and the government were all in A. (U) Mission Description and Budget Item Justification: (U) The LW155 is the replacement for the aging, operationally deficient M198 155 Howitzer for the Marine Corps and the Army. The LW155 retains the current M198 howitzer's range, but will weigh 9,000 pounds compared to the M198's 16,000 pounds. The weight Marine Corps and Army program, with the Marine Corps as the Lead service. The Joint Operational Requirements Document (JORD) was approved by the Assistant Textron Inc. on 17 March 1997. On 21 December 1998, the three parties involved in the development of the LW155 signed a novation agreement whereby Vickers agreement that this move was in the best interest of fielding the advanced Howitzer to Marine and Army units.

ccomplishments:
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2,100 Provided government program management support.

R-1 Line Item 57

Budget Item Justification

Exhibit R-2, Page 5 of 32)

RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhibit)	DATE February 1999
вирает астіvіту 4 - Demonstration/Validation		PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	РРОЈЕСТ <b>С2112</b>
(U) FY 1999 Planned Program:	ram:		
(U) \$ 2,100 (U) \$ 2,778 (U) \$ 116 (U) \$ 21,525 (U) \$ 2,774 (U) \$ 2,617 (U) \$ 2,617 (U) \$ 32,332	Provide government program management support.  ARDEC contine matrix development engineering to system, logistics, safety, quality assurance, corrosion prevention.  Provide other government development engineering to system, logistics, safety, quality assurance.  Continue and complete contractor development engineering and prototype manufacturing. Restructure efforts such as Alternate Propellant Ignition System, Modular Artillery Charge System Compatibility, Long-Range Barrel, and Auto-Rammer to reduce risk and enhance system performance established in the Joint Operational Requirements Document (JORD).  Conduct system development test and evaluation at Yuma Proving Grounds, AZ (wear, firing table).  Conduct system development test and evaluation at Benet Labs and Watervliet Arsenal, NY.  Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 USC 638.	em, logistics, safety, quality assurance, corrosion preystem, logistics, safety, quality assurance.  ring and prototype manufacturing. Restructure effort patibility, Long-Range Barrel, and Auto-Rammer to rements Document (JORD).  na Proving Grounds, AZ (wear, firing table).  net Labs and Watervliet Arsenal, NY.  ness Innovation Research (SBIR) assessment in accounts.	vention. s such as Alterrate Propellant reduce risk and enhance system rdance with 15 USC 638.
(U) FY 2000 Planned Program:  (U) \$ 2,100 Prog.  (U) \$ 2,200 ARI  (U) \$ 9,188 Eng  (U) \$ 2,100 Prov.  (U) \$ 7,649 Con  (U)Total \$ 23,237	ram:  Program management support.  ARDEC continue matrix development engineering to system, logistics, safety, quality assurance, corrosion prevention.  Engineering and manufacturing development (EMD) contract increment.  Provide other government development engineering support to logistics and quality assurance.  Conduct technical test series (fatigue, recoil durability, cold, hot/humid, corrosion, transportability, logistics demonstration).	stem, logistics, safety, quality assurance, corrosion pr ntract increment. port to logistics and quality assurance. cold, hot/humid, corrosion, transportability, logistics	revention. demonstration).
	R-11	R-1 Line Item 57 Bud	Budget Item Justification
		(Exhi	(Exhibit R-2, Page 6 of 32)

	ATION SHE	TIFICATION SHEET (R-2 Exhibit)	hibit)		Febru	February 1999	6
вирает Астіvіту 4 - Demonstration/Validation	РЕ NUMB 06036 Соть	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	Corps Grou g Arms Sys	und items	,	a S	РВОЈЕСТ <b>С2112</b>
B. (U) Project Change Summary  (U) Previous President's Budget  (U) Adjustments to Previous President's Budget  (U) Current Budget Submit  36,180	<u>Y 1998</u> 37,635 25,409 -1,455 46,923 36,180 32,332	99 FY 2000 09 8,349 23 +14,888 32 23,237	<u>0</u> 8 8 7				
<ul> <li>(U) Change Summary Explanation:</li> <li>(U) Funding: The FY 1998 decrease is due to SBIR transfer and a minor affordability adjustment. The FY 1999 increase reflects a \$7 million Congressional increase for program restricture. The FY 2000 increase reflects program rebaselining, revised economic assumption and general adjustments.</li> </ul>	. a minor affordabi rogram rebaselini	unsfer and a minor affordability adjustment. The FY 1999 increase reflects a \$7 millic reflects program rebaselining, revised economic assumption and general adjustments.	he FY 1999 incl aic assumption a	rease reflects ınd general a	a \$7 million (djustments.	Congression	al
(U) Schedule: Changes show restructure of program.							
(U) Technical: Not applicable.  C. (U) Other Program Funding Summary (APPN, BLI #, NOMEN) (U) PMC, BLI #218500, Howitzer, Medium 0 0 0 Towed 155MM XM777 (LW 155)	FY 2000	FY 2001 FY 2002 9,763 91,427	02 FY 2003 27 115,445	FY 2004 144,231	FY 2005 88,241	To Compl 0	Total Cost 449,107
(U) Related RDT&E: PE 0604854A (Artillery Systems-Engineering Development)	velopment)						
	R-1 Line Item 57	.m 57		Budç (Exhib	Budget Item Justification (Exhibit R-2, Page 7 of 32	fication 7 of 32)	

РВОЈЕСТ **C2112** February 1999 DATE PENUMBER AND TITLE
0603635M Marine Corps Ground
Combat/Supporting Arms Systems RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 4 - Demonstration/Validation **BUDGET ACTIVITY** 

(U) Schedule Profile

A ctivity	FY95	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
LW155 Milestone 0	<b>♦</b>														
LW155 Milestone I/II		•													
Shoot-off			1												
LW155 EMD Phase			-												
Milestone III							<b>&gt;</b>	^							
USMC LW 155 Production						VIV.	7					7			
Dollars (\$M)	FY95	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FYOB	Total
USMC RDTE	6.3	14.4	13.5	36.2	32.3	23.2	12.1								138.0
USMC LW155 Prod						0	10.0	91.4	115.4	144.2	88.2				449.2
Quantity								7.0	120	170	90				450

R-1 Line Item 57

Budget Item Justification

(Exhibit R-2, Page 8 of 32)

RDT&E PROGRAM ELEMENT/PRO	JECT C	PROJECT COST BREAKDOWN (R-3)	OWN (R-3)	DATE February 1999
вирает астіуіту 4 - Demonstration/Validation		PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	РРОЈЕСТ <b>С2112</b>
A. (U) <u>Project Cost Breakdown</u>	FY 1998	FY 1999	FY 2000	
Aroject Cost Categories  a. Primary Hardware Development  b. Government Developmental Engineering  c. Program Management Support	24,225 4,305 2.100	21,947 2,894 2,100	9,188 4,300 2,100	
d. Test and Evaluation e. Conduct Engineering and Prototype Manufacturing, AZ	935	2,774 2,617	7,649 0	
Benet & Watervliet Arsenal, NY Total	36,180	32,332	23,237	
				-
·	Σ.	R-1 Line Item 57		Budget Item Justification
			ָל <u>י</u>	(C. L. II. II. D. D. C.

(Exhibit R-3, Page 9 of 32)

RDI	RDT&E PROGRAM ELEMENT	RAM ELE		OJECT	PROJECT COST BREAKDOWN (R-3)	REAKDC	WN (R-	<b> </b>	DATE <b>Fe</b>	February 1999	66
BUDGET ACTIVITY 4 - Demonstration/Validation	tion/Validati	uo			PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	AND TITLE SM Marine /Supporti	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	round Systems		H O	РВОЈЕСТ <b>С2112</b>
B. Budget Acquisition History and Planning Information	tion History and	Planning Infe	ormation								
Performing Organizations Contractor or Contra	izations Contract										
Government Performing	Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to				BudgetTo	Total	
Activity Vehicle I Product Development Organizations	Vehicle	Date Is	EAC	EAC	FY 1998	FY 1998	FY 1999	FY 2000	Complete	Program	
Cadiliac Gage Textron, Inc., New	CPIF	Mar 1997	28,640	28,640	5,639	23,001	0	0	0	28,640	
Orleans, LA VSEL Barrow-In-Furance	CPIF	Dec 1998	35,612	35,612	0	1,224	19,900	9,188	5,300	35,612	
Kara Kara	CPIF	Feb 1999	2,491	2,491	0	0	1,625	0	998	2,491	
ARDEC, Picatinny, NJ	MIPR	Oct 1996	12,115	12,115	3,227	2,110	2,778	2,200	1,800	12,115	
ARDEC, Picatinny, NJ (Source Selection	MIPR	Oct 1996	4,494	4,494	4,494	0	0 ,	<b>O</b>	0	4,494	
Misc Government	MIPR	Various	11,119	11,119	5,408	2,195	116	2,100	1,300	11,119	
SBIR Noncoment Organizations	N/A	N/A	N/A	N/A	0	0	422	0	0	422	
PMO LW 155, Picatinny, NJ	igement Organiz MIPR	Oct 1996	15,867	15,867	7,562	2,100	2,100	2,100	2,005	15,867	
				R-	R-1 Line Item 57	7		മ്	Budget Item Justification	stification	
								,		100	

(Exhibit R-3, Page 10 of 32)

RDI	RDT&E PROGRAM ELEMENT/PROJECT	RAM ELI	EMENT/PR		COST BF	3EAKDO	BREAKDOWN (R-3)	(3)	DATE Fe	February 1999	6
вирает астіvіту 4 - Demonstration/Validation	tion/Validati	uo			PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	AND TITLE  M Marine  Supporti	PENUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	round		РЯ. <b>С</b>	РВОЈЕСТ <b>С2112</b>
B. Budget Acquisition History and Planning Information	tion History and	Planning Inf	ormation							i	
Performing Organizations Contractor or Contra	izations Contract										
Government Performing <u>Activity</u>	Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to <u>FY 1998</u>	FY 1998	FY 1999	FY 2000	Budget to Complete	Total <u>Program</u>	
Test and Evaluation Organizations Misc Government MIPR	on Organizations MIPR	Varies	3,376	3,376	3,376	0	0	0	0	3,376	** <del>-</del>
Activities Yuma Proving Ground, Yuma, AZ	MIPR	Feb 1996	1,900	1,900	1,900	0	0	0	0	1,900	
(Snoot-oll) Yuma Proving Ground, Yuma AZ	MIPR	Oct 1996	12,929	12,929	737	935	2,774	7,649	834	12,929	
Government Furnished Property Contract Method/Type Item Or Funding Vehicle	ished Property Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1998	FY 1998	FY 1999	FY 2000	Budget to Complete	Total <u>Program</u>	
Product Development Property Benet Labs, MIPR Watervliet Arsenal, NY Support and Management Property	ent Froperty MIPR sgement Propert	Various :y	Various		2,111	4,615	2,617	0	0	9,343	
Test and Evaluation Property	n Property										
				R-	R-1 Line Item 57		!	ă	Budget Item Justification	ıstification	

(Exhibit R-3, Page 11 of 32)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BRE	AKDO\	WN (R-3		DATE <b>Fe</b> l	February 1999	
вирдет АСТІVІТУ 4 - Demonstration/Validation	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	отпре Маrine Ipporting	Corps Gr g Arms S	ound ystems		РВОЈЕСТ <b>С2112</b>	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1998 FY 1998 7,562 6,013 34,454	FY 1998 33,145 2,100 935 36,180	FY 1999 27,458 2,100 2,774 32,332	FY 2000 13,488 2,100 7,649 23,237	Budget to <u>Complete</u> 9,266 2,005 834 12,105	Total Program 104,236 15,867 18,205 138,308	
	:						
<b>☆</b>	R-1 Line Item 57			Bu	Budget Item Justification	stification	

(Exhibit R-3, Page 12 of 32)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE <b>Fe</b> l	February 1999	999
BUDGET ACTIVITY 4 - Demonstration/Validation			090 Co	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	ππ∟Ε Marine Co pporting	orps Gro Arms Sy	und stems			РРОЈЕСТ <b>С2113</b>
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
C2113 Predator Short Range Assault Weapon (SRAW)	4611	12781	13371	492	0	0	0	0	0	144060
Quantity of RDT&E Articles	25	51	103							

# A. (U) Mission Description and Budget Item Justification:

night vision capable, lightweight, main battle tank killer. Modularity of the system will allow development of optimal warheads (flame, bunker-busting, multi-purpose) to fit (U) Predator (SRAW) will provide the Marine Corps with a lethal, disposable, fire and forget, top-attack, soft launch for firing from enclosed spaces, proliferable, accurate, on the flight module.

### (U) FY 1998 Accomplishments:

4,385 Continued Engineering & Manufacturing Development (EMD) Phase of program. This effort forward financed with \$4,296M of FY97 funds. Provided Program Management (PM)/In-House Support • (U) \$ • (U) \$ (U)Total \$

### (U) FY 1999 Planned Program:

- Conduct Modeling & Simulation Independent Validation and Verification. Continue EMD Phase of program. 8,700 419
- 380
- Preparation for Operational Testing.
- Engineering/Technical services to complete Developmental Testing (DT) PM/In-House Support/Engineering Change Proposals (ECP) 2,419 609
- Portion of extranural program reserved for Small business Innovation Research assessment in accordance with 15 USC 638.
  - (U)Total \$

R-1 Line Item 57

Budget Item Justification

(Exhibit R-2, Page 13 of 32)

RDT&E BUDGET ITEM JUSTIFICATIO	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE February 1999
вирдет астіvіту 4 - Demonstration/Validation	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	PROJECT C2113
(U) FY 2000 Planned Program:  (U) \$ 7,000 Complete EMD Phase of the program.  (U) \$ 1,971 Conduct Operational Testing.  (U) \$ 205 Complete Modeling & Simulation.  (U) \$ 1,330 PM/In-House Support/ECPs.  (U) \$ 2,865 Engineering/Technical Services Support.  (U) Total \$ 13,371			
<ul> <li>B. (U) Project Change Summary</li> <li>(U) Previous President's Budget</li> <li>(U) Adjustments to Previous President's Budget</li> <li>(U) Current Budget Submit</li> <li>4,611</li> </ul>	FX 1999 9,827 +2,954 12,781	FX 2000 0 +13,371 13,371	
(U) Change Summary Explanation: (U) Funding: Adjustments to funding are due to program restructuring and EMD program execution.	nd EMD program e	xecution.	
(U) Schedule: Operational Testing (OT) rescheduled to 2 <sup>nd</sup> Qtr FY 2000 from 2 <sup>nd</sup> Qtr FY 1999 due to restructuring of the program and EMD program extension with MS III rescheduled for 4 <sup>th</sup> Qtr FY 2000.	from 2 <sup>nd</sup> Qtr FY 1	999 due to restructuring of the progra	m and EMD program extension
(U) Technical: Missile sensor problems resulted in additional evaluation, correction and testing.	, correction and tes	iting.	
R.	R-1 Line Item 57	Bud	Budget Item Justification

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(Exhibit R-2, Page 14 of 32)

RDT&E BUDGET ITEM JUST	<b>FEM JUS</b>	TIFICAT	TIFICATION SHEET (R-2 Exhibit)	IEET (R	-2 Exhik	oit)		DATE <b>Feb</b>	February 1999	66
BUDGET ACTIVITY 4 - Demonstration/Validation			DE NO	PE NUMBER AND TITLE 0603635M Marine Corps Ground	псе <mark>larine Co</mark>	rps Grou	pur		F 0	РВОЈЕСТ <b>C2113</b>
			Col	Combat/Supporting Arms Systems	porting A	Arms Sys	tems			
C. (U) Other Program Funding Summary	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To	Total
(U) PMC, 308900, Predator (SRAW)	0	0	0	27,142	26,120	26,902		103,684 146,690	145,083	475,621

(U) Related RDT&E: Not Applicable

#### D. (U) Schedule Profile:

		7	1997	1998		1999	2000		2 2 3	_	2002		2003	2004	<u>*</u>	2005	S
Task Name	Start 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3	1 12	3 4	123	4 1	234	1 2	3 4	123	4 1	234	112	3 4	1 2	3 4	123	3 4
Milestone II Approval	76/1/9	_				_		_				_		_	_		_
Engineering and Manufacturing Design Phase	76/7/9			E			E										L
Contract Award	6/4/91			E	E	-		F						F	F		Н
Preliminary Design Review (PDR)	9/13/9/		E		E			F	_						F		L
Fab & Test Engineering Models	4/13/9(				E	L		F		Е					F		<u> </u>
Critical Design Review (CDR)	10/21/94	٠			E			F	_	Е							L
Fab Tech Eval Hardware	7/8/9€	ı															_
Development Testing (DT)	11/11/91							F									
LRIP of IOT&E Hardware	7/28/9!		E			-	ı	F	_						F		├
Initial Operational T&E (IOT&E)	1/6/0(												E	F	F		-
MS III Approval	9/2/0(							٠									-
Production, Fielding/Deployment & Operation Support	11/22/01													F			-
Production Contract Award	11/22/01		E		Е	-		Ė	•								-
Initial Operational Capability (Est.)	3/12/0:																Щ
Full Operational Capability (Est.)	6725/01	E		E	E	F		F		E				F	F		┡

R-1 Line Item 57

Budget Item Justification

(Exhibit R-2, Page 15 of 32)

RDT&E PROGRAM ELEMENT/PROJE	PROJECT COST BREAKDOWN (R-3)	KDOWN (R-3)	DATE February 1999
вирает астіvіту 4 - Demonstration/Validation	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	РРОЈЕСТ <b>С2113</b>
A. (I)) Project Cost Breakdown	FY 1998 FY 1999	FY 2000	·
elopment		0	
Airframe & Launcher	0 0	0	
Electronics	240 0	0	
Propulsion & Ordnance	0 0	0	
System Integration	0 0	0	
b. Materials and Subcontracting	840 1030	1490	
c. Test Evaluation and Equipment in Support of			
Product Development	1025 2000	0	
Support Equipment	0 0	0	
Development Tests		0	
Qualification Tests	_	0	
Government Support		0	
d. Production Support	930 2910	3250	
Engineering Support	0 410	920	
First Article Inspection and Test		0	
Manufacturing and Process Engineering		2330	
e. Program Support	-	086	
Quality Assurance		180	
Procurement		06	
ILS Support		710	
f. System Engineering		460	
g. Project/Technical Management	096 059	820	
h. Government Engineering/Technical Services	2	2865	
i. PM/In-House Support/ECPs	226 863	1330	
j. Operational Testing		2176	
Total	4,611 12,781	13,371	
	R-1 Line Item 57	Ä	Budget Item Justification

(Exhibit R-3, Page 16 of 32)

								,	DATE Fe	February 1999	6
вирдет Астіvітץ 4 - Demonstration/Validation	ition/Validati	uo			PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	Corps G	round			
B. Budget Acquisition History and Planning Information	tion History and	Planning Inf	<u>ormation</u>								
Performing Organizations Contractor or	izations Contract										
Government Performing	Method/Type	Award or Obligation	Performing Activity	Project Office	Total Prior to				Budget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1998	FY 1998	FY 1999	FY 2000	Complete	Program	
Product Development Organizations	ent Organization	<b>ns</b> 2 June 94	114.564	114.564	94.479	4.385	8.700	7,000	2000	114564	
Electronics and						<u> </u>					
Missiles, Orlando											
Support and Management Organizations	ngement Organiz	rations							!	,	
NSWC Dahlgren,	WR	1 Oct 96	21,148	21,148	15,547	0	2,419	2,865	317	21148	
Miscellaneous	Varions	Various	4,687	4,687	2,093	226	863	1,330	175	4687	
Test and Evaluation Organizations	on Organizations	7 <b>/</b> 2									•
Marine Corps	ı		2,351	2,351	0	0	380	1,971	0	2351	
Operational 1est Activity											
CECOM	MIPR		1,310	1,310	989	0	419	205	0	1310	

RDT&E PROGRAM ELEMENT/PROJECT	COST BREAKDOWN (R-3)	REAKDO	WN (R-3		DATE <b>Fe</b>	February 1999
вирает Астіvіту 4 - Demonstration/Validation	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	AND TITLE M Marine Supporti	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	round Systems		PROJECT <b>C2113</b>
Government Furnished Property  Contract  Method/Type Award or  Item or Funding Obligation Delivery  Description Vehicle Date  Product Development Property	Total Prior to <u>FY 1998</u>	FY 1998	FY 1999	FY 2000	Budget to <u>Complete</u>	Total <u>Program</u>
Support and Management Property						
Test and Evaluation Property						
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1998 94,479 17,640 686	FY 1998 4,385 226 0 0 4,611	EY 1999 8,700 3,282 799 12,781	FY 2000 7,000 4,195 2,176 13,371	Budget to Complete 0 492 0 492	Total Program 114,564 25,835 3,661 144,060
C. (U) <u>Funding Profile:</u> Not Applicable						
Ŗ	R-1 Line Item 57	7		Br	Budget Item Justification	stification

(Exhibit R-3, Page 18 of 32)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	HEET (A	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fe</b>	February 1999	66
вирает астилту 4 - Demonstration/Validation			PE NI 060 Coi	PE NUMBER AND TITLE 0603635M Maris Combat/Suppor	PENUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	orps Gro Arms Sy	und		<b>.</b>	РВОЈЕСТ <b>С2256</b>
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
C2256 Integrated Infantry Combat System (IICS)	0	730	751	768	0	0	0	0	0	2249
Quantity of RDT&E Articles										

A. (U) Mission Description and Budget Item Justification: (U) USMC name for this program is now Integrated Infantry Combat System (IICS) for dismounted combat Initial funding in this line will be utilized to determine and exploit integration opportunities on existing infantry equipment which will be fielded in the near future. Funds Marines. The program will enhance the Marine's battlefield capabilities through the development and integration of an assortment of Marine systems/components and communications and target acquisition technologies. This will provide the infantryman with increased lethality, survivability and situational awareness enhancements. will also be utilized for the Research & Development of a future integrated system which is modular in design which will enhance the infantrymans mobility, lethality, technologies into a cohesive, timely and combat effective system. These systems/components include weapon, integrated helmet assembly, protective clothing, survivability and communications.

(U) FY 1998 Accomplishments:

ADV 1998 Accomplishments:

ADV 1998 funding is contained in PE 0603640M.

### (U) FY 1999 Planned Program:

730	TI)Total\$
18 Portion of extranural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.	\$ (D)
476 Studies, analysis and support services.	(n) <b>\$</b>
119 Initiate integration of existing infantry equipment as determined and recommended by previous studies.	<b>\$</b> (n)
Joint Army/Marine Corps program. Develop Marine unique sub-systems and aspects.	
117 Transition from the Technology Demonstration Phase to the Program Definition and Risk Reduction (PDRR) phase. Participate fully in the	<b>\$</b> (n)

R-1 Line Item 57

Budget Item Justification

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	V SHEET (F	R-2 Exhibit)	DATE February 1999
вирдет астіvіту 4 - Demonstration/Validation	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	РВОЈЕСТ <b>С2256</b>
<ul> <li>(U) FY 2000 Planned Program:</li> <li>(U) \$ 515 Integration of existing infantry equipment as determined and recommended by previous studies.</li> <li>(U) \$ 136 Continued development and coordination w/US Army Land Warrior Program.</li> <li>(U) \$ 100 Studies, analysis and support services.</li> <li>(U) Total\$ 751</li> </ul>	ed and recommenc Land Warrior Pro	ded by previous studies. ogram.	
<ul> <li>B. (U) Project Change Summary</li> <li>(U) Previous President's Budget</li> <li>(U) Adjustments to Previous President's Budget</li> <li>(U) Current Budget Submit</li> </ul>	FY 1999 744 -14	FY 2000 853 -102 751	
(U) Change Summary Explanation: (U) Funding: Decrease of \$14k in FY 1999 due to minor affordability changes. FY 00 decrease is due to revised economic assumptions and general adjustments.	mges. FY 00 decr	rease is due to revised economic ass	sumptions and general adjustments.
(U) Schedule: Not Applicable			
(U) Technical: Not Applicable			
			·
R-	R-1 Line Item 57	Bu	Budget Item Justification

(Exhibit R-2, Page 20 of 32)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (F	3-2 Exhik	) ji		DATE <b>Feb</b>	February 1999	6
BUDGET ACTIVITY 4 - Demonstration/Validation	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	тпсе Marine Co pporting A	rps Grou Arms Syst	ind tems		PR C	РРОЈЕСТ <b>C2256</b>
C. (U) Other Program Funding Summary FY 1998 FY 1999 E	FY 2000 FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	To	Total
(U) PE 64657M,C2256 (RDT&E,N) 0 0	0 0	1768	1784	1801	1817	Cont.	Cont.
<ul> <li>(U) Related RDT&amp;E:</li> <li>(U) PE 0602131M (Marine Corps Landing Force Technology)</li> <li>(U) PE 0603640M (Marine Corps Advanced Technology Demonstration)</li> <li>(U) PE 64657M (US Army Land Warrior Program)</li> </ul>	(uo						
D. (U) Schedule Profile:							
	R-1 Line Item 57			Budg	Budget Item Justification	tification	
				C 4:4:4:4/	0000	(00 go @0	

(Exhibit R-2, Page 22 of 32)

February 1999 DATE 8 **41**2/1 Combat/Supporting Arms Systems 0603635M Marine Corps Ground 66 €/18 PE NUMBER AND TITLE INTEGRATED INFANTRY COMBAT SYSTEM 9/3 Raytheon SOW - Defining System 4 - Demonstration/Validation KPP Development Executive Summary Milestone 0 ADM COE - MCCDC **AOA Decision** Milestone I ADM PLCCE Milestone 0 Task Name Milestone I FONS APBA MNS CRD **BUDGET ACTIVITY** 

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fel</b>	February 1999	99
BUDGET ACTIVITY 4 - Demonstration/Validation		·	PE NI <b>060</b> <b>Coi</b>	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	orps Gro Arms Sy	und stems		a <b>O</b>	РВОЈЕСТ <b>С2507</b>
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
C2507 Small Unit Riverine Craft (SURC)	0	0	3038	1750	226	10	0	0	0	5024
Quantity of RDT&E Articles										

# A. (U) Mission Description and Budget Item Justification:

Force (MAGTF) Ground Combat Element (GCE) in the Riverine Environment. The SURC will replace the Rigid Raiding Craft (RRC) which (U) The Small Unit Riverine Craft (SURC) will provide tactical mobility and a weapons platform for elements of a Marine Air Ground Task was fielded 12 years ago. It will augment the larger Riverine Assault Craft (RAC) in riverine operations to include troop transport, troop insertion, and extraction, convoy ops, and application of fires.

(U) FY 1998 Accomplishments: Not Applicable.

(U) FY 1999 Planned Program: Not Applicable.

### (U) FY 2000 Planned Program:

<ul><li>1,500 Procure and Integrate candidate Engines, Propulsion System, Navigation and Communication System, and Weapon</li><li>System Mounts into Hulls.</li><li>70 Provide Government Project Management and Documentation Support for the SURC Program.</li><li>3,038</li></ul>	• (U) \$ • (U) \$
1,500 Procure and Integrate candidate Engines, Propulsion System, Navigation and Communication System, and Weapon System Mounts into Hulls.	\$ (D) •
625 Procure Candidate Hulls and conduct modifications for the integration of non-developmental candidate sub-systems.	\$ (n) •
150 Commercial Design Review for non-developmental integration.	\$ (n) •
325 Developmental Test Plan/Conduct Developmental Testing / Performance and Functioning testing.	\$ (n) •
368 System Analysis for SURC integration and testing of non-developmental components.	\$ (n) •

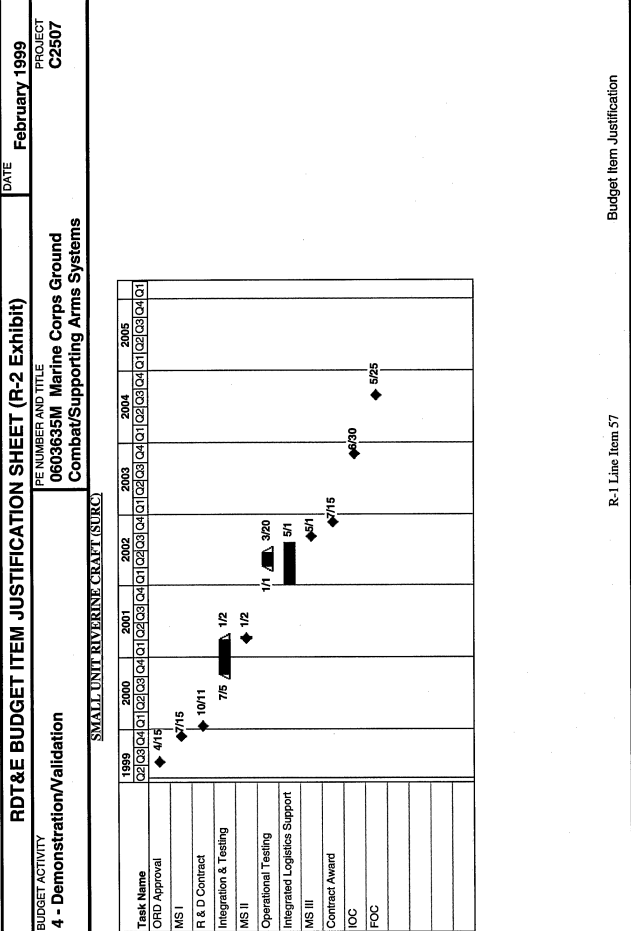
R-1 Line Item 57

Budget Item Justification

(Exhibit R-2, Page 23 of 32)

RDT&E BUDGET ITEM JUS	M JUSTIF	FICATI	HS NO	EET (R	TIFICATION SHEET (R-2 Exhibit)	oit)		DATE <b>Feb</b>	February 1999	6
BUDGET ACTIVITY 4 - Demonstration/Validation			PE NUI 0603 Con	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	ा⊤∟E Iarine Co porting /	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	ınd tems		PRC <b>C2</b>	РВОЈЕСТ <b>С2507</b>
B. (U) Project Change Summary	,	FY 1998	FY	FY 1999	FY 2000					
<ul><li>(U) Previous President's Budget</li><li>(U) Adjustments to Previous President's Budget</li><li>(U) Current Budget Submit</li></ul>		000		000	0 +3038 3038					
(U) Change Summary Explanation: (U) Funding: New Start										
(U) Schedule: New Start										
(U) Technical: N/A				•						
C. (U) Other Program Funding Summary (APPN, BLI #, NOMEN) (U) PMC BLI # 667000, SURC	FY 1998 FY	FY 1999 ]	FY 2000	FY 2001	FY 2002 3189	FY 2003 2363	FY 2004 2219	FY 2005	To Compl 0	Total Cost 7771
(U) Related RDT&E										
									,	
E. (U) Schedule Profile										
			R-1 Line Item 57	tem 57			Budç	Budget Item Justification	ification	

(Exhibit R-2, Page 24 of 32)



(Exhibit R-2, Page 25 of 32)

RDT&E PROGRAM ELEMENT	RAM EL		OJECT (	PROJECT COST BREAKDOWN (R-3)	REAKDO	WN (R-	<u> </u>	DATE <b>Fe</b>	February 1999	
BUDGET ACTIVITY 4 - Demonstration/Validation	uoj			PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	AND TITLE M Marine /Supporti	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	round Systems		PROJECT <b>C2507</b>	ЕСТ <b>07</b>
A. (U) <u>Project Cost Breakdown</u> a. Government Developmental Engineering / Contract	neering / Cont	ract	FY 1998		FY 1999 0	<u>FY 2000</u> 2125				
development.  b. Test and Evaluation. c. Conduct Engineering and Prototype Development. d. Program Management Support  Total	pe Developme	j;	0000		0000	325 518 70 3038				
B. Budget Acquisition History and Planning Information	l Planning In	<u>formation</u>								
Performing Organizations Contractor or Contract Covernment	Award or	Performing	Project	Total						
Performing or Funding Activity Vehicle	Obligation Date	Activity EAC	Office EAC	Prior to FY 1998	FY 1998	FY 1999	FY 2000	Budget to Complete	Total <u>Program</u>	
Product Development Organizations   NSWC Carderock, WR (	<b>ns</b> Oct 1999	2651	2651	0	0	0	2125	526	2651	
Suffolk, VA NSWC Carderock, WR	Oct 1999	1289	1289	0	0	0	518	771	1289	
Suffolk, VA Support and Management Organizations ALS Inc. triangle MIPR Oct 1	<b>zations</b> Oct 1999	150	150	0	0	0	70	80	150	
VA Test and Evaluation Organizations NSWC, Carderock, WR Suffolk VA	s Oct 1999	934	934	0	0	0	325	609	934	
			쑈	R-1 Line Item 57	7		ā	Budget Item Justification	stification	
							\ <u>\</u>	/Evhibit D 2 Dogo 26 of	(00 30 30 30	

(Exhibit R-3, Page 26 of 32)

RDT&E PROGRAM ELEMENT/	I ELEMENT/PROJECT	COST BREAKDOWN (R-3)	REAKDO	WN (R-S		DATE Fe	February 1999
вирдет АСТІVІТУ 4 - Demonstration/Validation		PE NUMBER AND TITLE 0603635M Maris Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	Corps G	round Systems		PROJECT <b>C2507</b>
Government Furnished Property  N/A  Contract  Method/Type Award or Item  Or Funding Obligation  Description  Vehicle  Product Development Property	d or ation Delivery <u>Date</u>	Total Prior to FY 1998	FY 1998	FY 1999	FY 2000	Budget to Complete	Total <u>Program</u>
Support and Management Property							
Test and Evaluation Property							
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project		Total Prior to <u>FY 1998</u> 0  0  0	FY 1998 0 0 0 0	FY 1999 0 0 0 0	FY 2000 2643 70 325 3038	Budget to Complete 1297 80 609 1986	Total 3940 150 934 5024
	ď.	R-1 Line Item 57			Budge	Budget Item Justification	itification

(Exhibit R-3, Page 27 of 32)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITE	SUL M:	TIFICA	TION SI	TEET (R	1-2 Exhi	bit)		DATE <b>Fet</b>	February 1999	666
BUDGET ACTIVITY 4 - Demonstration/Validation			·	PE NI 060 Cor	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	ππιε Marine Cα γporting Δ	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	und stems		-	РРОЈЕСТ <b>C2508</b>
COST (In Thousands)		FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
C2508 Light Strike Vehicle		0	0	1624	1973	4034	2753	246	245	122	10997
Quantity of RDT&E Articles											
<ul> <li>A. (U) Mission Description and Budget Item Justification: This project develops a joint MV-22 aircraft transportable, light strike, wheeled vehicle. The Light Strike Vehicle (LSV) will provide reconnaisance units with a high mobility weapons platform. It will improve ground reconnaissance mobility and support a wide variety of missions. The LSV will replace the Fast Attack Vehicles (FAVs) currently employed throughout the Marine Air Ground Task Force (MAGTF).</li> </ul>	t Item Just nnce units w ast Attack V	<b>ification:</b> ith a high	This project anobility wes	develops a j pons platfor ly employed	oint MV-22 m. It will in	aircraft tran nprove groun the Marine A	sportable, lig id reconnaiss vir Ground T	ght strike, wł ance mobilit ask Force (A	neeled vehicly and suppo	leThe Lių ort a wide v	tht Strike ariety of
(U) FY 1998 Accomplishments: Not Applicable.	plicable.										
(U) FY 1999 Planned Program: Not Applicable.	oplicable.										
<ul> <li>(U) FY 2000 Planned Program:</li> <li>(U) \$ 1200 Demonstration and Validation of two contract design vehicles.</li> <li>(U) \$ 174 In House program management and TAD/travel.</li> <li>(U) \$ 250 Engineering Support.</li> <li>(U)Total \$ 1,624</li> </ul>	n and Valic gram manag Support.	lation of tv gement and	vo contract de l TAD/travel.	esign vehick	s.						
				R-1 Line Item 57	Item 57			) Budç	Budget Item Justification	stification	

(Exhibit R-2, Page 28 of 32)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATI	NO SH	EET (R	-2 Exhit	) E		DATE <b>Febr</b>	February 1999	6
BUDGET ACTIVITY 4 - Demonstration/Validation		PE NUN <b>0603</b> <b>Com</b>	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	rps Grou rms Sys	ind tems	·	2 S	РРОЈЕСТ <b>C2508</b>
B. (U) <u>Project Change</u> Summary	FY 1998	FY 1999	666	FY 2000					
<ul><li>(U) Previous President's Budget</li><li>(U) Adjustments to Previous President's Budget</li><li>(U) Current Budget Submit</li></ul>	000		000	0 +1624 1624					
(U) Change Summary Explanation:									
(V) Funding: Transition from Advanced Technology Demonstration efforts.	monstration e	fforts.							
(U) Schedule: Not applicable		·							
(U) Technical: Not applicable									
C. (U) Other Program Funding Summary (APPN, BLI #, NOMEN) (U) 204000 Light Strike Vehicle	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004 16080	FY 2005 29459	To	Total Cost
(U) Related RDT&E: SOCCOM joint particpation in LSV program.	ram.	295	510	545					
		R-1 Line Item 57	em 57			Budç	Budget Item Justification	fication	

(Exhibit R-2, Page 29 of 32)

R-2 Exhibit) PATE February 1999	ne Corps Ground ting Arms Systems	2007   2008   2008   2009	
ITEM JUSTIFICATION SHEET (R-2 Exhibit)	PE NUMBER AND TITLE 0603635M Marin Combat/Suppor	LIGHT STRIKE VEHICLE  1996 1999 2000  01 03 01 03 01 03  04 325	R-1 Line Item 57
RDT&E BUDGET ITEM JU	SUDGET ACTIVITY  4 - Demonstration/Validation	Task Name  Milestone I  Program Announcement - Commercement Business Daily Release Solicitation - Accelerated / Streamlined Acquisition Contractor Progress Preparation (80 days) Government Source Selection (80 days) Award 2 Contracts - Design with Option Downselection Milestone II  Detailled Design & ILS for Fabrication (1 contractor) Delivery of Vehicles to Government Operational Testing (OT I/I) - 3 vehicless Milestone III	

RDT&E BUDGET ITEM JUS	M JUSTIF	CATIO	TIFICATION SHEET (R-2 Exhibit)	r (R-2 E)	chibit)		DATE Fe	February 1999	
вирдет астіліту 4 - Demonstration/Validation			PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	AND TITLE  M Marine Supporti	PENUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	round Systems		PROJECT <b>C2508</b>	
<ul> <li>A. (U) <u>Project Cost Breakdown</u></li> <li>1. Systems Engineering</li> <li>a. Program management and Support</li> <li>b. Government Engineering Support</li> <li>c. Miscellaneous</li> <li>Total</li> </ul>		FY 1998 0 0 0 0 0		FY 1999 0 0 0 0 0	FY 2000 1200 274 120 30 1624				
lanning Info land or Award or Obligation	rmation Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1998	FY 1998	<u>FY 1999</u>	FY 2000	Budget to Complete	Total <u>Program</u>	
Product Development Organizations NSWC-Carderock,	3860	3860	0	0	0	1525	2335	3860	
MD Support and Management Organizations Acquisition Logistics Systems,	467	467	0	0	0	66	368	467	
Dumfries, VA  Test and Evaluation Organizations  NSWC-Carderock,  MD	0299	0.299	0	0		0	0299	0.299	
		R.	R-1 Line Item 57	7	:	ğ į	Budget Item Justification	stification	

(Exhibit R-2, Page 31 of 32)

RDT&E PROGRAM ELEMENT/PROJECT	T COST BREAKDOWN (R-3)	REAKDO	WN (R-3	<u></u>	DATE Fe	February 1999	66
вироет астіуіту 4 - Demonstration/Validation	PE NUMBER AND TITLE 0603635M Mari Combat/Suppor	AND TITLE SM Marine /Supporti	PE NUMBER AND TITLE 0603635M Marine Corps Ground Combat/Supporting Arms Systems	round Systems		# 3	РРОЈЕСТ <b>С2508</b>
Government Furnished Property: Not applicable Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date Product Development Property	Total Prior to FY 1998	FY 1998	FY 1999	FY 2000	Budget to Complete	Total <u>Program</u>	
Support and Management Property  Test and Evaluation Property							
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project	Total Prior to FY 1998	FY 1998	FY 1999	FY 2000 1525 99 0	Budget to Complete 2335 368 6670 9373	Total Program 3860 467 6670	
					<b>:</b> .		
	R-1 Line Item 57	<i>L</i>		ā j	Budget Item Justification	Budget Item Justification	

(Exhibit R-3, Page 32 of 32)

Exhibit R-2, RDT&E Budget Item Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E,NBA 4	Joint Service Explosive Ordnance Disposal (EOD) Development 0603654N

FY 2004 FY 2005	FY 2003   FY 2004   F	FY 2002   FY 2003   FY 2004   F	FY 2001   FY 2002   FY 2003   FY 2004   F	FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   F	FY 1999   FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   F	FY 1998   FY 1999   FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   Total Cost
9.4	9.2	9.3 9.2	10.9 9.3 9.2	11.2 10.9 9.3 9.2	10.5 11.2 10.9 9.3 9.2	10.1 10.5 11.2 10.9 9.3 9.2
1	6.4	6.3 6.4		6.3	6.1 6.3	6.1 6.3
2.9	2.8	3.0 2.8	4.7 3.0 2.8	5.1 4.7 3.0 2.8	5.3 5.1 4.7 3.0 2.8	5.7 5.3 5.1 4.7 3.0 2.8
	Various	Various Various	Various Various Various	Various Various Various	Various Various Various Various	uantity of RDT&E Articles & cost Various Various Various Various Various Various Various Various
vide	rogram pro	ram This program pro	Service Program. This program pro	is is a Joint Service Program. This program pro	fication: This is a Joint Service Program. This program provides for the development of Explosive Ordnance	Mission Description and Rudget Item Instification: This is a Joint Service Program. This program pro

military service with the special equipment and tools required to support this mission. This program also provides life support related equipment necessary to support the performance of Navy Explosive Ordnance Disposal tasks underwater. This equipment must have inherently low acoustic and magnetic signatures Increasing types of foreign and domestic weapons necessitate a continuing development program to provide Explosive Ordnance Disposal personnel of all in order to allow the Explosive Ordnance Disposal technician to safely approach, render-safe and dispose of sea mines and other underwater ordnance. Defense Directive 5160.62 of 26 April 1989, for management of the Joint Service Explosive Ordnance Disposal Research and Development Program. Disposal tools and equipment for use by all military services. The responsibility is assigned to the Navy as single service manager, by Department of

FY 2000	11.200			+.32	11.168	
	10.756			-298	10.458	
FY 1998	10.301	10.701		559	10.142	
Program Change Summary:	FY 1999 President's Budget:	Appropriated Value:	Adjustment to FY 1998 Appropriated Value/	FY 1999 President's Budget:	FY 2000 DON Budget Submit:	Funding: Decreases are due to general adjustments.

m

Schedule: Not applicable for Q0377. Q1317-The Acoustic Firing System (AFS) Acquisition Program Baseline references the technical difficulties experienced during recent developmental testing that has subsequently resulted in additional testing requirements. As a result, modifications to key hardware components and corrections to software have extended the schedule by six months.

Technical: Not applicable.

R-1 Item No 58 - 1 of 58 - 14

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 14)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N/BA 4	JT Service EOD Development 0603654N	JT Service EOD Systems/Q0377	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Project Cost	4.5	5.1	6.1	6.1	6.3	6.4	6.5	6.7	Continuing	Continuing
RDT&E Articles Qty	Various	Varions	Various	Various	Various	Various	Various	Various	Ē	

Mission Description and Budget Item Justification: Provides Explosive Ordnance personnel of all military services with the specialized equipment and tools required to support their mission of detection, location, identification, rendering-safe, recovery, field and laboratory evaluation, and final disposal of nuclear, conventional, chemical, and biological munitions, including improvised explosive devices.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. FY 1998 ACCOMPLISHIMENTS:

- (\$1.460) Obtained Milestone III decision for Advanced Radiographic System (ARS) project and Classified Project I and Milestone II decision for Lightweight Disposable Disrupter (LIDD)
  - (\$2.524) Continued development of the Remote Ordnance Neutralization System (RONS) and Main Charge Disrupter (MCD) projects.
- (\$.506) Initiated the Classified Project II project.
- FY 1999 PLAN:
- (\$1.924) Obtain Milestone III decision for RONS and MCD projects.
- (\$2.038) Continue development of the Classified Project II and LIDD projects.
- (\$1.159) Conduct Analysis of Alternatives studies of the Explosive Safe/Arm Monitor, and Large Improvised Explosive Device (IED) Neutralization projects. Initiate the Improved (Standoff) Disrupter Tools (Small Caliber Dearmer and Standoff Disrupter) projects.
  - FY2000 PLAN:
- (\$.900) Obtain Milestone III decision for LIDD project.
- (\$3.273) Continue development of the Classified Project II, Small Caliber Dearmer (SCD) and Standoff Disrupter (SD) projects.
- (\$1.500) Initiate the Large IED Neutralization project.
- (\$.400) Conduct Analysis of Alternative studies for the Explosive Safe/Arm (ESA) Monitor and EOD Incident C2I System projects.

R-1 Item No 58 - 2 of 58-14

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 2 of 14)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N/BA 4	JT Service EOD Development 0603654N	JT Service EOD Systems/Q0377	

Summary:
Funding 5
Program
Other
B.

Total Cost	Cont744
To <u>Complete</u>	.621 .950 1.575 1.200 Cont. Cont. 0 .744
FY 2005	1.200
FY 2004	1.575
FY 2003	
FY 2002	.621
FY 2001	1.568
FY 2000	1.568
FY 1999	OPN Line Item 5509 .200 1.476 1.568 1.568 3400 .234 .510
FY 1998	m .200
	OPN Line Item 5509 3400

emphasizes acquisition strategies of the most cost-effective solution over the subprojects' life-cycle. The acquisition strategies observe the following hierarchy of alternatives: commercial item (including modification), non-developmental item (including modification), and lastly, developmental programs. Contracting for RDT&E, if required, is always competitive and when feasible, production options are included. C. Acquisition-Strategy: Analysis of Alternatives (AOA) studies are always conducted prior to the initiation of new subprojects. The AOA addresses and

D. Schedule Profile: See Attached.

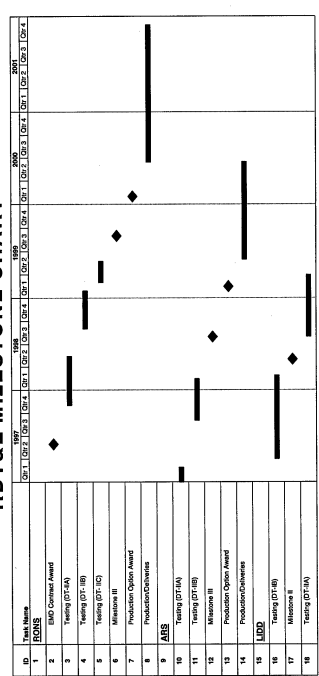
R-1 Item No 58 - 3 of 58-14

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 3 of 14)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N/BA 4	JT Service EOD Development 0603654N	JT Service EOD Systems/Q0377	

## PE 0603654N JOINT SERVICE EOD DEVELOPMENT Q0377 JOINT SERVICE EOD SYSTEMS

# RDT&E MILESTONE CHART



<sup>\*\*</sup>This Milestone Chart is in Fiscal Years

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 4 of 14)

### UNCLASSIFIED

R-1 Item No 58 - 4 of 58-14

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N/BA 4	JT Service EOD Development 0603654N	JT Service EOD Systems/Q0377

			CLASSO	2	1	7					
Exhibit R-3 Cost Analysis								Date: February 1999	uary 1999		
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA 4	ITY	PR T	PROGRAM ELEMENT NAME AND NUMBER JT Service EOD Development 0603654N	SMENT N Developm	AME AND lent 060365	NUMBER 4N		PROJECT JT Service	PROJECT NAME AND NUMBER JT Service EOD Systems/Q0377	JMBER 0377	
Cost Categories (Tailor to WBS, or System/Item	Contract	Performing Activity &	Total PYs	FY99	FY99 Award	FY00	Award		Cost To	Total	Larget Value of
Requirements)  Primary Hardware Develonment	& Lype	EODTD, IH. MD	69.956	1.649	10/98	2.526	10/99		COUNTIERE CONT.	CONT.	Commacı
Software Development	WR	EODTD, IH, MD	3.254	.050	10/98		10/99		CONT.	CONT.	
ILS	WR	EODTD, IH, MD	32.540	.820	10/98	.910	10/99		CONT.	CONT.	
Subtotal Product Development			105.750	2.519		3.436			CONT.	CONT.	
Remarks:							ļ				
Program Management Support	CPFF	Dynamic Systems, Alex, VA	2.020	.320	1/99	.340	1/00		.940	3.980	
Subtotal Support			2.020	.320		.340			.940	3.980	
Remarks:											

R-1 Item No 58 - 5 of 58 - 14

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 14)

)		
Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E.N/BA 4	Tr Service EOD Development 0603654N	JT Service EOD Systems/Q0377

PROGRAM ELEMENT NAME AND NUMBER   IT Service EOD Development 0603654N	Exhibit D 2 Cost Anolunia								_	Date: February 1999	arv 1999		
Tr Service EOD Development 0603654N   PROGRAM ELEMENT NAME AND NUMBER	EAHIUIT N-3 COST AHAIYSIS								1				
Contract   Performing   Total   Prys   Fry99   Fry00   Fry00   Award   Fry01	APPROPRIATION/BUDGET ACTIVIT RDT&E.N/BA 4	¥.	<del></del>	PROGRAM EL IT Service EOD	EMENT N  Developn	VAME AND nent 060365	NUMBER 54N		<u> </u>	ROJECT N T Service E	PROJECT NAME AND NUMBER JT Service EOD Systems/Q0377	JMBER 0377	
Contract   Performing   Total   Prys   Pry													
WR EODTD, IH, MD 8,135 1,296 10/98 1,1050 10/99	Cost Categories	Contract	Performing	Total	HV00	FY99	P <sub>V</sub> O	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
WR         EODTD, IH, MD         48.812         10/98         1.050         1           WR         EODTD, IH, MD         8.135         1.296         10/98         1.10         1           WR         EODTD, IH, MD         3.000         .220         10/98         .225         1           Various         Various         .800         .766         2/99         .912         .912           Sample of the complex	(Tailor to W.D.S. or System mean	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
WR         EODTD, IH, MD         8.135         1.296         10/98         .110         1           WR         EODTD, IH, MD         3.000         .220         10/98         .225         1           Various         Various         .800         .766         2/99         .912         1           Various         Various         .800         .766         2/99         .912         1           Sample of the company	Developmental Test & Evaluation	WR	EODTD, IH, MD	48.812	-	10/98	1.050	10/99			CONT.	CONT.	
WR EODTD, IH, MD 3.000 220 10/98 .225 1 Various Various .800 .766 2/99 .912    Various   See   S	Operational Test & Evaluation	WR	EODTD, IH, MD	8.135	Ш	10/98	.110	10/99			CONT.	CONT.	
WR EODTD, IH, MD 3.000 .220 10/98 .225 1 Various Various .800 .766 2/99 .912													
WR EODTD, IH, MD 3.000 .220 10/98 .225 1 Various Various .800 .766 2/99 .912													
WR EODTD, IH, MD 3.000 .220 10/98 .225 1 Various Various .800 .766 2/99 .912  83.800 .986 1.137  168.517 5.121 6.073	Subtotal T&E			56.947	1.296		1.160						
WR EODTD, IH, MD 3.000 .220 10/98 .225 1 Various Various .800 .766 2/99 .912  800 .766 2/99 .912  800 .766 10/98 .225 1 800 .912 .912 800 .912 .912 800 .912 .912 800 .912 .912 800 .913 .913	Remarks:												
Various         Various         .800         .766         2/99         .912           100         .800         .986         .913         .912         .913         <	Program Management Personnel	WR	EODTD, IH, MD	3.000	L	10/98	.225	10/99			CONT.	CONT.	
Management 3.800 .986	Miscellaneous	Varions	Various	.800	Ц	2/99	.912	2/00			CONT.	CONT.	
Management 3.800 986													
Management 3.800 .986													
Management     3.800     .986       1.08.517     5.121													
Management 3.800 986													
168.517 5.121	Subtotal Management			3.800	_		1.137						
168.517   5.121	Remarks:										·		
	Total Cost			168.517	5.121		6.073						
			·										

R-1 Item No 58 - 6 of 58 - 14

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 6 of 14)

Date: February 1999		
	Project Name and Number.	EOD Diving Systems/Q1317
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No.	JT Service EOD Development 0603654N
	APPROPRIATION/BUDGET ACTIVITY	RDT&E,N/BA 4

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2001   FY 2002   FY 2003	FY 2003	FY 2004	FY 2005	FY 2005   Cost to Complete   Total Cost	Total Cost
Project Cost	5.7	5.3	5.1	4.7	3.0	2.9	2.9	2.9	Continuing	Continuing
RDT&E Articles Qty	Various	Various	Various	Various	Various	Various	Various	Various		
									,	

Disposal (EOD) underwater operations. The equipment must have inherently low acoustic and magnetic signatures in order to allow the EOD technician to safely approach, render-safe, and dispose of sea mines and other underwater ordnance. Provides support for the Navy's high priority mission of Very Shallow Water A. Mission Description and Budget Item Justification: Provides for development of diving equipment and explosive charges to support Explosive Ordnance (VSW) mine countermeasures, including clandestine reconnaissance, in support of amphibious operations.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1998 PLAN:
- (\$.813) Continued to develop equipment which improves diver capability and endurance.
- (\$.604) Continued to develop a non-magnetic acoustic firing system.
- (\$.475) Developed non-magnetic diver held underwater equipment to detect objects in the water column.
- (\$.245) Developed non-magnetic diver underwater navigation system compatible with Global Positioning System (GPS)
- (3.515) Developed, test and gained approval for fleet use of specialized equipment to support the Very Shallow Water Mine Countermeasures mission and CNO approved VSW MCM Detachment (USN/USMC).
- FY 1999 PLAN:
- (\$.323) Continue developing equipment which improves diver capability and endurance.
- (\$.400) Continue developing a non-magnetic acoustic firing system.
- (\$.796) Continue developing non-magnetic diver held underwater equipment to detect objects in the water column.
  - (\$.300) Continue developing non-magnetic diver underwater navigation system compatible with GPS.
- (\$.309) Develop low influence underwater diver mounted display which will provide video interface with other EOD systems (Underwater Imaging System, Underwater Navigation System and MK 16 UBA).
  - (\$.385) Develop non-magnetic underwater vehicles to transport divers and associated equipment in support of MCM operations.
- (2.824) Develop, test and gain approval for fleet use of specialized equipment to support the Very Shallow Water Mine Countermeasures mission and CNO approved VSW MCM Detachment (USN/USMC)

R-1 Item No 58 - 7 of 58 - 14

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 7 of 14)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N/BA 4	JT Service EOD Development 0603654N	EOD Diving Systems/Q1317	

#### 3. FY2000 PLAN:

- (\$.380) Continue developing equipment which improves diver capability and endurance.
  - (\$.853) Continue developing a non-magnetic acoustic firing system.
- (\$.923) Continue developing non-magnetic diver held underwater equipment to detect objects in the water column.
  - (\$.434) Develop 1.3 ata HeO2 diving tables for the MK 16 MOD 0 underwater breathing apparatus.
- (\$2.510) Continue to develop, test and gain approval for fleet use of specialized equipment to support the Very Shallow Water Mine Countermeasures mission and CNO approved VSW MCM Detachment (USN/USMC).

R-1 Item No 58 - 8 of 58 - 14

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 8 of 14)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N/BA 4	JT Service EOD Development 0603654N	EOD Diving Systems/Q1317	

Total	Cost	CONT. 4.874
To	Complete	CONT. 4.874
	FY 2005	4.951
	FY 2004	4.778
	FY 2003	3.472
=	FY 2002	3.306
	FY 2001	.840
	FY 2000	2.219
Summary	FY 1999	4.080
B. Other Program Funding Summary	FY 1998	m 4.726
B. Other Pro		OPN Line Item 5509 3400

emphasizes acquisition strategies of the most cost-effective solution over the subprojects' life-cycle. The acquisition strategies observe the following hierarchy of alternatives: commercial item (including modification), non-developmental item (including modification), and lastly, developmental programs. Contracting for C. Acquisition Strategy: Analysis of Alternatives (AOA) studies are always conducted prior to the initiation of new subprojects. The AOA addresses and RDT&E, if required, is always competitive and when feasible, production options are included.

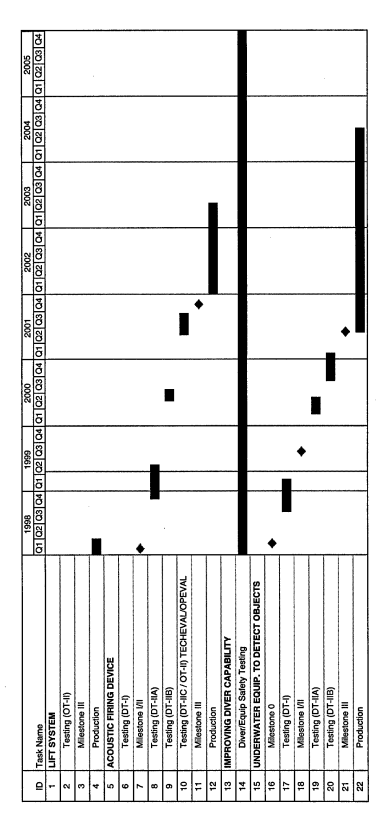
D. Schedule Profile: See Attached.

R-1 Item No 58 - 9 of 58 - 14

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 9 of 14)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N/BA 4	JT Service EOD Development 0603654N	EOD Diving Systems/Q1317	

# Q1317 EOD Divina Systems MS

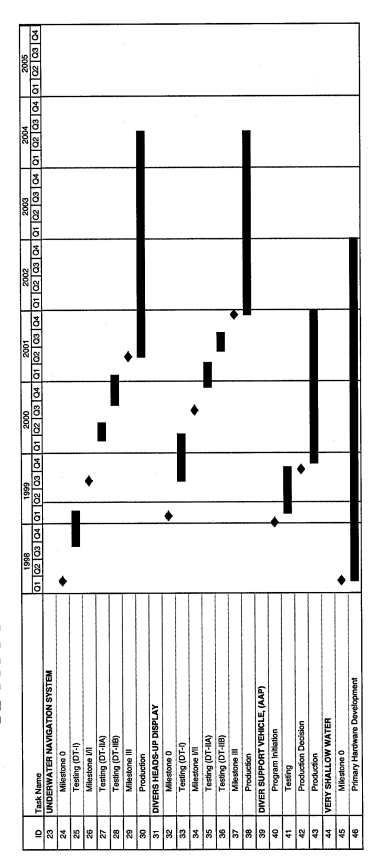


R-1 Item No 58 - 10 of 58 - 14

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 10 of 14)

	Exhibit R-2a, RDT&E Project Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.
RDT&E,N/BA 4	JT Service EOD Development 0603654N	EOD Diving Systems/Q1317

# **01317 FOD Diving Systems MS**



R-1 Item No 58 - 11 of 58 - 14

Exhibit R-2a RDT&E Project Justification (Exhibit R-2, Page 11 of 14)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N/BA 4	Joint Service EOD Development 0603654N	EOD Diving Systems/Q1317

EXIIIDIL N-3 COSI PINALISIS								-	,,,,, tm		
APPROPRIATION/BUDGET ACTIVITY RDT&F N/RA 4	ΠY	PRO	PROGRAM ELEMENT NAME AND NUMBER Joint Service EOD Development 0603654N	MENT N D Develor	AME AND	NUMBER 654N		PROJECT N EOD Diving	PROJECT NAME AND NUMBER EOD Diving Systems/01317	UMBER 17	
Cost Categories	Contract	Performing	Total		FY99		FY00		į		Target
(Tailor to WBS, or System/Item	Method	Activity &	PKs Set	FY99	Award	FY00 Cost	Award Date		Cost To	Cost	Value of Contract
Primary Hardware Development	WR	SPAWAR,SD, CA	1.500	1.130	10/98	1.000	10/99		CONT.	CONT.	
Primary Hardware Development	WR	VARIOUS	14.273	1.339	10/98	.885	66/01		CONT.	CONT.	
Software Development	WR	VARIOUS	009	.133	10/98	.158	10/99		CONT.	CONT.	
Systems Engineering	WR	VARIOUS	000'9	.400	10/98	.350	10/99		CONT.	CONT.	
ILS	WR	VARIOUS	10.192	.500	10/98	.200	10/99		CONT.	CONT.	
Subtotal Product Development			32.565	3.502		2.593					
Program Management Support	CPFF	Dynamic Sys, Alex, VA	1.418	.428	1/99	.440	1/99		1.150	3.886	
Subtotal Support			1.418	.428		.440			1.150	3.886	
Remarks:								:			

R-1 Item No 58 - 12 of 58 - 14

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 12 of 14)

Exhibit R-3 Cost Analysis		Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER	
RDT&E.N/BA 4	Joint Service EOD Development 0603654N	EOD Diving Systems/Q1317	_

		5	TTOOT ITOO ITO		1	1						
Exhibit R-3 Cost Analysis								1	Date: February 1999	ary 1999		
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA 4	TY		PROGRAM ELEMENT NAME AND NUMBER Joint Service EOD Development 0603654N	LEMENT N OD Develo	AME AND pment 0603	NUMBER 854N		P	ROJECT N OD Diving	PROJECT NAME AND NUMBER EOD Diving Systems/Q1317	UMBER 7	
Cost Categories (Tailor to WBS, or System/Item	Contract	Performing Activity &	Total PYs	FY99	FY99 Award	Fy00	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Developmental Test & Evaluation	WR	VARIOUS	1.200	.720	10/98	.400	10/66			CONT.	CONT.	
Operational Test & Evaluation	WR	VARIOUS	.450	.150	10/98	.320	10/66			CONT.	CONT.	
Subtotal T&E			1.650	.870		.720						
Remarks:												
Program Management Personnel	WR	EODTD, IH, MD	3.000	.467	10/98	.650	10/99			CONT.	CONT.	
Miscellaneous	Various	Various	1.000	.070	2/99	769.	2/00			CONT.	CONT.	
Subtotal Management			4.000	.537		1.342						
Remarks:												
Total Cost			39.633	5.337		5.095						
Remarks:												
												-

R-1 Item No 58 - 13 of 58 - 14

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 13 of 14)

	The second secon	
Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA 4	PROGRAM ELEMENT NAME AND NUMBER Joint Service EOD Development 0603654N	PROJECT NAME AND NUMBER EOD Diving Systems/Q1317

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R-1 Item No 58 - 14 of 58 - 14

UNCLASSIFIED

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 14 of 14)

n Date: February 1999	R-1 ITEM NOMENCLATURE Cooperative Engagement Capability	Program Element (PE) Name and No. 0603658N
Exhibit R-2, RDT&E Budget Item Justification	APPROPRIATION/BUDGET ACTIVITY	RDT&E/4

COST (\$ in Millions)	FY 1998   FY 1999	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total P.E. Cost	200.512	195.462	114.931	98.203	50.655	49.485	47.604	47.790	CONT.	CONT.
CEC/K2039/U2039	200.512	118.640	114.931	98.203	50.655	49.485	47.604	47.790	CONT.	CONT.
CEC/K2616	0	76.822	0	0	0	0	0	0		
Quantity of RDT&E Articles & cost										

aircraft, or cooperating unit (CU), to all other CUs in the battle force through a real-time, line of sight, high data rate sensor and engagement data distribution network. CEC is highly resistant to jamming and provides accurate gridlocking between CUs. Each CU independently employs high capacity, parallel processing and advanced algorithms (U) Mission Description and Budget Item Justification: Cooperative Engagement Capability (CEC) significantly improves Battle Force Anti-Air Warfare (AAW) capability capabilities from each CU, all of which are integrated into a single input to each CU's combat weapons system. CEC will significantly improve our Battle Force defense in depth, including both local area and ship defense capabilities against current and future AAW threats. Moreover, CEC will provide critical connectivity and integration of by coordinating all Battle Force AAW sensors into a single, real-time, composite track picture having fire control quality. CEC distributes sensor data from each ship and to combine all distributed sensor data into a fire control quality track picture which is the same for all CUs. CEC data is presented as a superset of the best AAW sensor over-land air defense systems capable of countering emerging air threats, including land attack cruise missiles, in a complex littoral environment.

data is passed to the ship's combat system as fire control quality data for which the ship can cue its onboard sensors or use the data to engage targets without actually tracking is a high capacity distributed processor which is able to process force levels of data in a timely manner that allows its output to be considered real-time fire control data. This distributes ownership sensor and engagement data, is a high capacity, jam resistant, directive system providing a precision gridlocking and high throughput of data. The CEP (U) CEC consists of the Data Distribution System (DDS), the Cooperative Engagement Processor (CEP), and Combat System Modifications. The DDS encodes and

# PROGRAM ACCOMPLISHMENTS AND PLANS:

#### (U) FY 1998 ACCOMPLISHMENTS:

- (\$ 55.736) Continued CEC hardware and software systems engineering efforts at Raytheon Systems Company, St. Petersburg, FL.
- (U) (\$ 26.372) Continued CEC Technical Design Agent/Design Agent (TDA/DA) engineering efforts at the Johns Hopkins University, Applied Physics Laboratory, Laurel, MD (JHU/APL).

- (U) (\$ 15.010) Continued CEC E-2C integration efforts at PMA 231.

  (U) (\$ 15.010) Continued airborne E-2C integration support and completed installation aboard P-3 aircraft.

  (U) (\$ 4.847) Continued Advanced Combat Direction System (ACDS) integration efforts and conducted ACDS Block 1 Certification Testing at Integrated Combat
  - Systems Test Facility, San Diego (ICSTF).
- Continued AEGIS integration efforts; developed and conducted initial at-sea testing of integrated CEC/AEGIS Baseline 6, Phase 1 software. (\$ 21.824) Continued AEGIS integration efforts; developed and conducted initial at-sea testing of integrated CEC/AEG (\$ 17.367) Continued field support (In-Service Engineering; Software Support; Integrated Logistics Support Planning).
  - 9
  - (\$ 6.807) Conducted test and evaluation (T&E) efforts (engineering tests; underway periods 1-4 with USS John F. Kennedy battle group)
     (\$ 9.372) Continued Naval and Joint integration efforts (AN/TPS-59 HAWK; Satellites).
     (\$ 7.077) Continued Program Management support.
    - Continued Program Management support.

R-1 Item No\_59 - 1 of \_59 - 8

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 8)

Date: February 1999 Cooperative Engagement Capability Program Element (PE) Name and No. 0603658N R-1 ITEM NOMENCLATURE Exhibit R-2, RDT&E Budget Item Justification RDT&E/4 APPROPRIATION/BUDGET ACTIVITY

#### (U) FY 1999 PLAN:

- (\$74.404) Continue CEC hardware and software systems engineering efforts at Raytheon; commence AN/USG-2 Design Agent transition from JHU/APL.
  - (\$ 19.058) Continue CEC TDA/DA engineering efforts at JHU/APL.
    - (\$ 37.680) Continue CEC E-2C integration efforts at PMA 231.
- (\$ 8.065) Continue ACDS/CEC integration efforts (test support; correction of interoperability/interface problems).
- (\$ 12.160) Continue field support (In-Service Engineering; Software Support; Integrated Logistics Support Planning).
- Continue T&E efforts; conduct engineering; developmental and operational testing. (U) (\$ 8.065) (U) (\$ 12.160) (U) (\$ 15.615) (U) (\$ 14.005) (U) (\$ 14.005) (U)
  - Continue Naval and Joint fleet exercises and integration efforts.
    - Continue Program Management support. (\$ 9.866)
- (\$ 4.609) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### (U) FY 2000 PLAN:

- (\$ 34.726) Continue CEC hardware and software systems engineering and DA transition efforts at Raytheon.
  - (\$ 17.500) Continue CEC TDA engineering efforts at JHU/APL.
    - (\$ 11.600) Continue CEC E-2C integration efforts at PMA 231.
- (U) (\$ 14.800) Continue field support (In-Service Engineering; Software Support; Integrated Logistics Support Planning).
   (U) (\$ 28.800) Conduct T&E efforts (TECHEVAL/OPEVAL Phase 1).
   (U) (\$ 4.653) Continue Naval and Joint fleet exercises and integration efforts.
   (U) (\$ 2.852) Continue Program Management support.

R-1 Item No\_59 - 2 of \_59 - 8

Exhibit R-2 RDT&E Budget Item Justification

Date: February 1999	M NOMENCLATURE Cooperative Engagement Capability	tent (PE) Name and No. 0603658N
Exhibit R-2, RDT&E Budget Item Justification	APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOME	RDT&E/4 Program Elemen

R-1 ITEM NOMENCLATORE Cooperative Engagement Capability Program Element (PE) Name and No. 0603658N		 131.623			7 -0.661 +32.227	195.462
PPROPRIATION/BUDGET ACTIVITY RDT&E/4	. Program Change Summary:	FY 1999 President's Budget: 206.851	Appropriated Value: 213.22	Adjustment to FY 1998 Appropriated Value/	FY 1999 President's Budget: -12.717	FY 2000 PRES Budget Submit: 200.51

ë

Funding: FY 1998 changes are due to a decrease for FY98 SBIR (-5.369), a decrease for Congressional Undistributed Reductions (-6.378), a decrease for minor pricing adjustments (-.710), and a decrease for FY 1998 update (-.260). FY 1999 changes are due to various rate adjustments. FY 2000 changes are due to an increase to adjust CEC program funding (+15.700), an increase to support the revised testing schedule (+28.500), a decrease for LAMPS III Data Link transfer (-10.000), and a decrease for various rate adjustments (-1.973).

Schedule: DT-IIC/OT-IIA2 Operational Assessment of the integrated CEC/E-2C aircraft is scheduled for May 1999. The 2nd Low Rate Initial Production contract award is scheduled for February 1999. DT-IID/OT-IIA3 is scheduled for mid-1999. OPEVAL is planned for 2000. Milestone III is scheduled for July 2001.

Technical: Not applicable.

Total	Cost 336.034	232.000 CONT.	451.244 5.109 836.063
		31.514 CONT.	
	FY 2005 124.961	20.204	12.743
	FY 2004	20.507	12.534
	FY 2003 185.456	47.425	19.904
	FY 2002 155,646	31.470	19.706
	FY 2001 74 407	21.460	19.933
	FY 2000 60 494	23.401	12.734
mmary	FY 1999 81 993	14.544	
Funding Su	FY 1998	21.475	5.109 5.109 33755N)
C. Other Program Funding Summary	9/5/00903 NAO	SCN Various	APN (84-5,1) 330000 R&D(0204152N) 5.109 R&D (U2039)(0603755N)

R-1 Item No\_59 - 3 of \_59 - 8

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 3 of 8)

PPROPRIATION/BUDGET ACTIVITY
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contract will be a Basic Ordering Agreement. A competition feasibility analysis will be completed prior to entering full rate production. A Pre-Planned Product Improvement program in 2002 is expected to incorporate technology advancements/increased functional capabilities. The goal will be to decrease Total Ownership Cost and increase Reliability D. Acquisition Strategy: The CEC program received LRIP approval in March 1998 and a sole source contract was issued to Raytheon Systems Company, St. Petersburg, Florida. Follow-on LRIP contracts are planned in the 2nd quarter of FY 1999 and FY 2000. Full Rate Production is planned for FY 2001. Separate contracts will be issued for software maintenance and development and repair of existing CEC equipment. LRIP and software contracts are planned to be cost plus incentive/award fees and the system maintenance and Maintainability.

E. Schedule Profile (See Next Page)

R-1 Item No\_59 - 4 of \_59 - 8

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 4 of 8)

APPROPRIATION/BUDGET ACTIVITY	EX F ACTIVITY RDT&E/4	Exhibit R-2, RE	Exhibit R-2, RD1&E Budget Item Justification	<u> </u>	R-1 ITEM NOMENCLATURE Cooper Program Element (PE) Name and No.		rative Enga 0603658N	Date: February 1999 gement Capability	
	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03
ACQUISITION	=						III (USG-2)		
PROGRAM MILESTONES			10C (USG-1)	LRIP 1A/B	<b>CUSG-2</b>	$\bigoplus_{\text{USG-223}}$		PR (USG-3)	PR/FOC (USG-3)
SHIP INTEGRATION TEST EVENTS	BG TACTICS EXPLORATION	IOC CERT	"IOT&E" DT-IIB OT-IIA1	Sngineering Tests	DT-IID OT-IIA3	T DT-IIE D1 OT-IA4 O	TECHEVAL OPEVAL DT-IIF OT-IIAS	DT-IIIA	DT-IIIB TOT-IIIB
AIR INTEGRATION TEST EVENTS	ACU DT-1 DEMVAI				$egin{array}{c} \emph{OA} \\ \emph{DT-IIC} \\ \emph{OT-IIA2} \\ \emph{E-2C} \end{array}$		DT-IIIA OT-IIIA E-2C		DT-IIIB OT-IIIB E-2C

R-1 Item No\_59 - 5 of \_59 - 8

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 5 of 8)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E/4	Cooperative Engagement Capability 0603658N	CEC/K2039

					· ·							
Target Value of	Contract											
Total	Cost	386.291	CONT.	CONT.	CONT.	40.512	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
Cost To	Complete	386.291	CONT.	CONT.	CONT.	0	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
FY00 Award	Date	N/A	00/9	00/9	2/00	N/A	1/00	1/00	2/00	N/A	N/A	N/A
FY00	Cost	0	34.726	17.500	11.600	0	4.133	5.334	5.333	0	0	0
FY99 Award	Date	3/99	66/L	66/8	66/9	N/A	11/98	1/99	4/99	N/A	N/A	N/A
FY99	Cost	4.510	69.894	19.058	37.680	0	2.444	3.664	6.052	0	0	0
Total Pvs	g i	381.781	0	154.622	83.200	40.512	19.982	28.677	34.396	3.753	2.805	1.159
Performing Activity &	Location	Raytheon Systems, ST. PETERSBURG, FL	Raytheon Systems, ST. PETERSBURG, FL	JHU/APL LAUREL, MD	NAVAIR PMA-231 PAX RIVER, MD	LOCKHEED AERO SYS, MARIETTA,GA	NSWC,CRANE	NSWC,DAHLGREN	NSWC, PT HUENEME, CA	NORFOLK NSY NORFOLK, VA	SUPSHIP JACKSONVILLE, FL	SUPSHIP PASC
Contract	& Type	SS/CPAF	SS/CPAF	SS/CPFF	EG.	Слят	WR	WR	WR	RC	RC	RC
		Product Developm ent										

R-1 Item No 59 - 6 of 59 - 8

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 6 of 8)

Date: February 1999	3ER PROJECT NAME AND NUMBER	658N CEC/K2039
	PROGRAM ELEMENT NAME AND NUMBER	Cooperative Engagement Capability 0603658N
Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY	RDT&E/4

<u> </u>			<u> </u>							1	
Target	Value of Contract						25.220				
	Total Cost	115.245	9.295	5.075	2.989	24.424	24.923	24.630	CONT.	CONT.	
	Cost To Complete	0	0	0	0	0	0	0	CONT.	CONT.	
FY00	Award Date	N/A	N/A	N/A	N/A	N/A	N/A	N/A	00/L	N/A	
	FY00 Cost	0	0	0	0	0	0	0	4.653	83.279	
FY99	Award Date	N/A	N/A	N/A	N/A	3/99	5/99	N/A	66/8	N/A	
	FY99 Cost	0	0	0	0	.815	3.162	0	22.702	169.981	
Total	S IS	115.245	9.295	5.075	2.989	23.609	21.761	24.630	44.668	998.159	
Performing	Activity & Location	DRPM, AEGIS WASHINGTON,DC	NORTHRUP/GRUMM AN, BETHPAGE NY	LORAL CORP. EAGAN, MN	AWACS SPO HANSCOM AFB, MA	SPAWAR, SAN DIEGO, CA	RAYTHEON, AEROSPACE,CA	UNISYS, INC. ST. PAUL, MN	MISCELLANEOUS		
Contract	Method & Type	OJ.	C/CPFF	C/CPFF	MIPR	WR	C/CPFF	C/CPIF	VAR		
										TOTAL Product Dev	Remarks:

R-1 Item No 59 - 7 of 59 - 8

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 7 of 8)

Date: February 1999	PROJECT NAME AND NUMBER	CEC/K2039
	PROGRAM ELEMENT NAME AND NUMBER	Cooperative Engagement Capability 0603658N
Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY	RDT&E/4

Target Value of Contract								
Total Cost	CONT.	CONT.		9.225	CONT.	CONT.	CONT.	
Cost To Complete	CONT.	CONT.		0	CONT.	CONT.	CONT.	
FY00 Award Date	8/00	N/A		N/A	2/00	N/A	N/A	
FY00 Cost	28.800	28.800			2.852	2.852	114.931	
FY99 Award Date	66/L	N/A		66/9	66/8	N/A	N/A	
FY99 Cost	15.615	15.615		1.554	8.312	998.6	195.462	
Total Pys Cost	16.478	16.478		7.671	14.267	21.938	1,036.575	
Performing Activity & Location	Miscellaneous			Technautics	Miscellaneous			
Contract Method	VARIOUS			C/CPFF	VARIOUS			
	Test and Evaluation	STOTAL T&E	Remarks:	Manage- ment		STOTAL Mgmt.	TOTAL	Remarks:

R-1 Item No 59 - 8 of 59 - 8

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 8 of 8)

Exhibit R-2, RDT&E Budget Item Justification	R-1 ITEM NOMENCLATURE  R-1 ITEM NOMENCLATURE	RDTEN/BA4 Program Element (PE) Name and No. Ocean Enginecting Development 0603713N
	APPROPRIATION/BUDGE	

COST (\$ in Millions)	FY 1998 FY 199	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total P.E. Cost	9.953	15.219	16.813	16.289	16.225	14.482	14.780	15.084	Continuing	Continuing
Deep Submergence Biomedical	3.741	4.005	3.779	3.784	3.750	3.908	3.989	4.070	Continuing	Continuing
Shallow Depth Diving Equipment/S0394	6.212	11.214	13.034	12.505	12.475	10.574	10.791	11.014	Continuing	Continuing
Quantity of RDT&E Articles & cost										

Mission Description and Budget Item Justification: Developments in this program will enable the U.S. Navy to overcome deficiencies that constrain underwater operations in the areas of search, location, rescue, recovery, salvage, construction, and protection of offshore assets. This program develops medical technology, diver life support equipment, and the vehicles, systems, and tools to permit manned underwater operations.

$\overline{\mathrm{FY}}\ 2000$	17.103			290	16.813
FY 1999	15.257	15.257		038	15.219
FY 1998	10.283	12.658		-2.705	9.953
Program Change Summary:	FY 1999 President's Budget:	Appropriated Value:	Adjustment to FY 1998 Appropriated Value/	FY 1999 President's Budget:	FY 2000/01 PRES Budget Submit:
'n.					

Funding: The FY 98 decrease of \$2.705M results from the 62207 FY 98 SBIR Reduction (\$263K), 62371 DD1002: April 1998 Update Reduction (\$32K), 64022 BTR Issue Addition (\$23K), 64543 FY 1998 Update Reduction (\$58K), Undistributed Reduction (\$375K), and Shallow Water Diving Equipment Reprogramming (\$2,000). Reduction (\$3K). The FY 00 decrease of \$0.290M results from the 62288 Outsourcing Adjustment Reduction (\$30K), 66547 PBD 604: Non Pay Inflation Reduction The FY 99 decrease of \$0.038M results from the 64128 Sec. 8108 Revised Economic Assumption Reduction (\$35K) and 64231 Civilian Personnel Underexecution (\$244K) and 66748 Additional Inflation Reduction (\$16K).

The FY 98 decrease of \$2.647M results from the 62207 FY 98 SBIR Reduction (\$263K), 62371 DD1002: April 1998 Update Reduction (\$32K), 64022 BTR Issue Addition (\$23K) and.

Schedule: Not applicable.

Technical: Not applicable.

R-1 Item No 60 - 1 of 60 - 11

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 11)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDTEN/BA4	Ocean Engineering Development 0603713N	Deep Submergence Biomedical Development/S0099	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2000 FY 2001 FY 2002 FY 2003 FY 2004 FY 2005 Cost to Complete	Total Cost
Project Cost	3.741	4.005	3.779	3.784	3.750	3.908	3.989	4.070	Continuing	Continuing
RDT&E Articles Qty								1		

System, SRDRS), prevention and treatment of decompression illness, c) technologies to assess underwater noise and DISSUB life support parameters; enable non-chemical CO2 scrubbing; predict decompression risk in diving; provide DISSUB senior survivor with expert decision system, and enhance underwater submarine escape and rescue; and for diver safety and effectiveness; supports deeper, longer, safer, more flexible dives. Deliverables include: a) exposure Mission Description and Budget Item Justification: Develops advanced biomedical/bioengineering technology for enhancing medical and life support for guidance for DISSUB atmospheric contaminants, underwater continuous and impulsive noise, underwater blast, oxygen breathing, and diving depth/time profiles; b) medical procedures for life support on DISSUB, submarine escape and rescue (including new Submarine Rescue Diving and Recompression swimming efficiency. Requirements: NAPDD #429-873, Deep Submergence Biomedical Development, 29 March 95.

#### Program Accomplishments and Plans:

#### FY 1998 Accomplishments:

- procedures. Develop tables of pulmonary and Central Nervous System (CNS) oxygen toxicity and identify methods to prevent CNS oxygen toxicity, recompression on air divers. Investigate alternative decompression protocols for air saturated divers with emphasis on the early/aggressive use of extend disabled submarine crew survival time. Using pig and sheep models of decompression sickness, investigate risk associated with delay of Oxygen. Develop models to predict decompression stress from available data from human and animal diving database. Identify the effect of increased partial pressure of oxygen on incidence of decompression sickness. Define variables required to calculate optimal decompression • (\$2.901) Plan for Diver Health and Safety Research: Validate nitrox decompression tables for 1.3 Atmosphere Absolute (ATA) oxygen. Validate existing procedures for surface decompression using oxygen.
- (\$.480) Plan for Submarine Rescue: Investigate non-electrical methods for improvement of carbon dioxide scrubbing efficiency; review/extend 24 hour limits for contaminant exposure in disabled submarine environments, develop submarine escape and rescue algorithm, perform functional testing of submarine atmosphere monitoring equipment in a disabled submarine environment.
- (\$.360) Plan for Underwater Sound: Develop dive site capability to measure underwater sound exposure. Deliver standards for exposure to nonimpulsive underwater sound. Deliver unmanned underwater tool noise procedures.

R-1 Item No 60 - 2 of 60 - 11

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 2 of 11)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDTEN/BA4	Ocean Engineering Development 0603713N	Deep Submergence Biomedical Development/S0099	

#### FY 1999 Plan:

- record variables (e.g. time, depth, water temp, decompression stress) during operational dives. Deliver tables of pulmonary and CNS oxygen toxicity and identify methods to prevent CNS oxygen toxicity. Develop one-atmosphere treatment protocols for decompression sickness using large animals. (\$2.049) Plan for Diver Health and Safety Research: Deliver integrated set of diving decompression tables for air and nitrox. Develop methods to capability to measure underwater sound exposure. Develop procedures for assessing underwater blast/impulse noise hazards; identify underwater Develop adjustable, non-tethered diver thermal protection garment specifications; issue guidance for swimming efficiency. Deliver dive site acoustic threats to divers and develop strategy to protect divers; issue standardized tool noise assessment instruction.
- (\$1.956) Plan for Submarine Rescue: Deliver Submarine escape and rescue Senior Survivor Expert decision aid (SEAREX) hardware & software, plus training recommendations for class SSN 688. Determine impact of hypothermia on crew survival in disabled submarine, refine estimates of crew escape time in disabled submarine scenario by actual trial, publish effects of low oxygen and high carbon dioxide on oxygen consumption; publish new guidance for passive CO2 scrubbing on DISSUB. Continue work on nitrox decompression and efforts to develop alternative decompression protocol for air saturated divers (DISSUB survivors) in DSRV and SRDRS described in FY98 Accomplishments

#### FY 2000 Plan:

- scaling procedures from animals to humans for decompression. Conduct manned test of one-atmosphere treatments for decompression sickness with divers. Determine damage risk thresholds for underwater blast/impulse noise. Develop protective materials and procedures against underwater • (\$1.879) Plan for Diver Health and Safety Research: Develop new underwater thermal protection garments. Develop guidance for acceptable underwater breathing apparatus respiratory loads present in combination. Produce diving at altitude decompression tables. Deliver validated sound threats to divers.
- (\$1.900) Plan for Submarine Rescue: Deliver SEAREX and Guard Book package for SSBN 726 class. Issue DISSUB atmosphere contaminant exposure guidance. Deliver new markers for re-entry into fire-contaminated spaces. Publish revised Pressurized Submarine Rescue Manual. Develop guidance for decompression in SRDRS. Provide alternative to electrically-powered or passive CO2 scrubbing.

R-1 Item No 60 - 3 of 60 - 11

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 3 of 11)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDTEN/BA4	Ocean Engineering Development 0603713N	Deep Submergence Biomedical Development/S009	6

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	( )ther Program Funding Summary
	()ther Program Fundil
	K. Other Program Fundi

Related RDT&E: Not Applicable.

- Acquisition Strategy: Integrated thrust area teams (e.g. decompression research) are established with university, commercial and in-house Navy lab to jointly Executive Review Board (CNO/NAVSEA/ONR/BUMED); program management by 0-6 Medical Dept Officer; contracting by competitive process using execute biomedical R&D; peer review of research proposals accomplished by independent Technical Advisory Board; annual review of progress by BAA and leveraging ONR capabilities. ن
- D. Schedule Profile: Not applicable

R-1 Item No 60 - 4 of 60 - 11

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 4 of 11)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDTEN/BA4	Ocean Engineering Development 0603713N	Deep Submergence Biomedical Development/S0099

Exhibit R-3 Cost Analysis								Date:	Date: February 1999	1999		
APPROPRIATION/BUDGET ACTIVITY RDTEN/BA4	TX		PROGRAM Ocean Engi	PROGRAM ELEMENT NAME AND NUMBER Ocean Engineering Development 0603713N	IAME AND	NUMBER 3713N		PRO. Deep	JECT NAM Submerger	PROJECT NAME AND NUMBER Deep Submergence Biomedical Development/S0099	BER   Developme	nt/S0099
Cost Categories  Toilor to WRS or System from	Contract	Performing	Total PVs	al FV90	FY99	HV00	FY00	EV01	FY01	Cost To	Total	Target Value of
Requirements)	& Type	Location	Š S		Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Primary Hardware Development												
Ancillary Hardware Development												
Systems Engineering												
Licenses				_								
Tooling				_								
GFE												
Award Fees												
Subtotal Product Development												
Remarks: Not Applicable.												
Development Support Equipment												
Software Development												
Training Development												
Integrated Logistics Support												
Configuration Management												
Technical Data												
GFE												
Subtotal Support												
Remarks: Not Applicable.												
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R-1 Item No 60 - 5 of 60 - 11

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Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 5 of 11)

•		
Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDTEN/BA4	Ocean Engineering Development 0603713N	Deep Submergence Biomedical Development/S0099

Exhibit R-3 Cost Analysis									Dat	Date: February 1999	1999		
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APPROPRIATION/BUDGET ACTIVITY RDTEN/BA4	I.I		Ocean En	um ELEM gineering	Develop	FROOKAM ELEMENT NAME AND NOM Ocean Engineering Development 0603713N	NOMBER 713N		Dec	y Submerge	ance Biomedica	Deep Submergence Biomedical Development/S0099	66008
Cost Categories	Contract	Performing	Total	H	<del>                                     </del>	FY99		FY00		FY01			Target
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	PYs Cost		FY99 /	Award Date	Cost Cost	Award Date	Cost C	Award Date	Cost To Complete	Total Cost	Value of Contract
Developmental Test & Evaluation					┢								
Operational Test & Evaluation													
Tooling			_										
GFE		- :		_									
Subtotal T&E													
Remarks: Not Applicable.													
Contractor Engineering Support													
Government Engineering Support													
Program Management Support	WR	NEDU	3.	3.741	4.005		3.779				Continuing	Continuing	
Program Management Personnel			_										
Travel											Continuing	Continuing	
Labor (Research Personnel)											Continuing	Continuing	
Overhead													
Subtotal Management			3.	3.741	4.005		3.779				Continuing	Continuing	
Remarks: Not Applicable.													
Total Cost			17.	17.752*	4.005		3.779				Continuing	Continuing	
Remarks: * Prior to FY98, funds were in Project M0099.	in Project M0	.660											

R-1 Item No 60 - 6 of 60 - 11

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 6 of 11)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDTEN/BA4	Ocean Engineering Development 0603713N	Shallow Depth Diving Equipment/S0394	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2000   FY 2001	FY 2002	FY 2003	'Y 2004	FY 2005	Cost to Complete	Total Cost
Project Cost	6.212	11.214	13.034	12.505	12.475	10.574	10.791	11.014	Continuing	Continuing
RDT&E Articles Otv										

Submergence Rescue Vehicles, Mother Submarines and Submarine Rescue Chambers. SRDRS is to include an air transportable rapid assessment/underwater Efforts are currently focused on the Submarine Rescue Diving and Recompression System (SRDRS) to provide a new rapidly deployed emergency submarine around the world. Modern certifiable diving systems that ensure diver safety and allow maximum work efficiency will replace currently antiquated systems. rescue capability. SRDRS will fill the gap created by the decommissioning of USS PIGEON (ASR 21) and USS ORTOLAN (ASR 22) and provide a new diver operations. Diver operations include ship husbandry, salvage/recovery, and submarine rescue operations to support national, as well as, Navy needs Mission Description and Budget Item Justification: This project is to develop systems to support submarine escape and rescue missions, and conventional capability of pressurized transportation of rescuees from a stricken submarine directly to the decompression system eliminating the requirement for Deep work system, a decompression chamber system and a pressurized rescue module. The SRDRS will provide a global rapid response capability to support submarine rescue missions with an increase in capability at a fraction of the cost of the currently available systems. ď

#### Program Accomplishments and Plans:

#### FY 1998 Accomplishments:

Assessment/Underwater Work System. Award contract for fabrication of prototype Submarine Decompression System. Complete preliminary • (\$6.212) Submarine Rescue Diving and Recompression System: Continue acquisition of and acceptance testing of the prototype design of Pressurized Rescue Module.

#### FY 1999 Plan:

- assessment/Underwater Work System. Continue fabrication of the prototype Submarine Decompression System. Solicit for detailed design • (\$11.171) Submarine Rescue Diving and Recompression System: Complete acquisition of and continue acceptance testing of the prototype and fabrication of the Pressurized Rescue Module. Complete design and award contract for Submarine Decompression System support equipment.
- (\$0.258) Portion of extramural program is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

FY 2000 Plan:

R-1 Item No 60 - 7 of 60 - 11

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 7 of 11)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDTEN/BA4	Program Element Name & No. Ocean Engineering Development 0603713N	Project Name and Number. Shallow Depth Diving Equipment/S0394	

- (\$13.034) Submarine Rescue Diving and Recompression System: Complete acceptance testing of the prototype Assessment/Underwater Work System. Complete fabrication and acceptance testing of the prototype Submarine Decompression System and support equipment. Complete contract award for detailed design and fabrication of prototype Pressurized Rescue Module.
- B. Other Program Funding Summary: Not applicable.

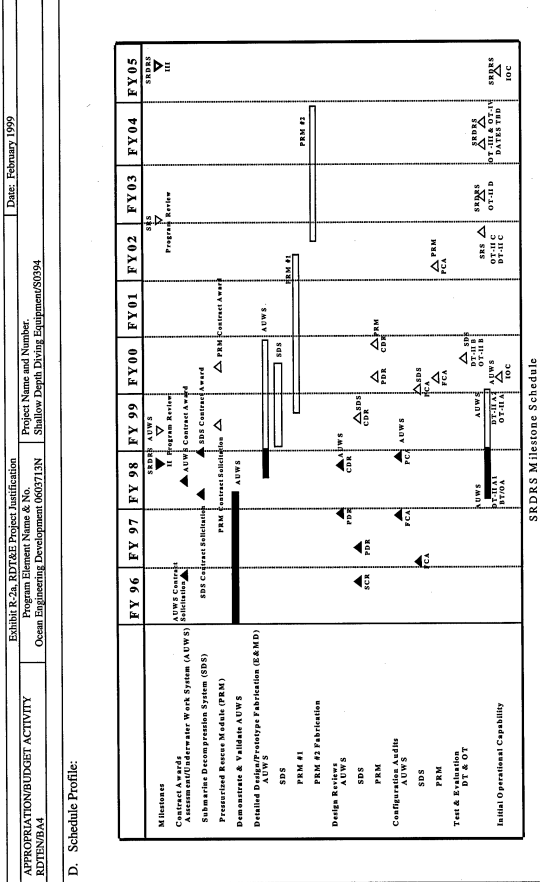
Related RDT&E: Not Applicable.

Acquisition Strategy: The Atmospheric Diving Suit (ADS) Segment of the SRDRS is a Non-Developmental Item (NDI) which is procured via a sole source maximum use of Non-Developmental Items (NDI). The SRS segment is being procured using performance based specifications. The SRS contracts will be contract. The Submarine Rescue System (SRS) segment of the SRDRS is largely based on the use of Commercial-Off -the-Shelf (COTS) technology and awarded competitively and will be based on technical capability and cost considerations (best value). Program Management of SRDRS is accomplished through the use of SEA 00C leadership of an Integrated Product Team (IPT). The Prototype system will provide full operational capability and no additional procurement is planned. The system is designed to be a Government Owned/Commercially Operated (GO/CO). ن

R-1 Item No 60 - 8 of 60 - 11

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 8 of 11)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDTEN/BA4	Ocean Engineering Development 0603713N	Shallow Depth Diving Equipment/S0394	



R-1 Item No 60 - 9 of 60 - 11

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 9 of 11)

Exhibit R-3 Cost Analysis		Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER	
RDTEN/BA4	Ocean Engineering Development 0603713N	Shallow Depth Diving Equipment/S0394	

		)										
Exhibit R-3 Cost Analysis								Dat	Date: February 1999	1999		
APPROPRIATION/BUDGET ACTIVITY RDTFN/RA4	TY	PR O	PROGRAM ELEMENT NAME AND NUMBER Ocean Engineering Development 0603713N	EMENT NA	AME AND	NUMBER 8713N		PR(	JJECT NA!	PROJECT NAME AND NUMBER Shallow Depth Diving Equipment/S0394	BER nent/S0394	
			0									
Cost Categories	Contract	Performing	Total		FY99		FY00		FY01			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	FY01	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Primary Hardware Development	WR	CSS	16.259	1.960	12/98						18.219	
	CPAF	Oceaneering	9.078								9.078	9.078
	RC	NAVFAC	006	2.340	12/98						1.950	
	Various	Miscellaneous	2.446	4.238		10.619				Continuing	Continuing	
Ancillary Hardware Development												
Systems Engineering	CPAF	Oceaneering		1.384	12/98						1.384	1.384
	Various	Miscellaneous				0.920				Continuing	Continuing	
Licenses												
Tooling												
GFE												
Award Fees		Oceaneering	.597	.112	12/98						60 <i>L</i> '	.709
Subtotal Product Development			29.280	10.034		11.539				Continuing	Continuing	
Remarks: Award Fees are 6%.												
Development Support Equipment												
Software Development												
Training Development												
Integrated Logistics Support	Various	Miscellaneous		080		0.00				Continuing	Continuing	
Configuration Management	Various	Miscellaneous		.010		.015				Continuing	Continuing	
Technical Data	Various	Miscellaneous		010		.020				Continuing	Continuing	
GFE												
Subtotal Support				.100		.105				Continuing	Continuing	
Remarks:												

R-1 Item No 60 - 10 of 60 - 11

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-3, Page 10 of 11)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDTEN/BA4	Ocean Engineering Development 0603713N	Shallow Depth Diving Equipment/S0394

Exhibit R-3 Cost Analysis								Dat	Date: February 1999	1999		
APPROPRIATION/BUDGET ACTIVITY PDTEN/B 44	ТҰ	a c	PROGRAM ELEMENT NAME AND NUMBER Ocean Engineering Development 0603713N	EMENT N	AME AND	NUMBER 3713N		PRC	JECT NAI	PROJECT NAME AND NUMBER Shallow Depth Diving Equipment/S0394	BER tent/S0394	
Tright and and			0	0								
Cost Categories	Contract	Performing	Total		FY99		FY00		FY01			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	Fy00	Award	FY01	Award	Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Developmental Test & Evaluation	Various	Miscellaneous	.529	.100		.100				Continuing	Continuing	
Operational Test & Evaluation	Various	Miscellaneous		.200		.250				Continuing	Continuing	
Tooling												
GFE												
Subtotal T&E			.529	300		.350				Continuing	Continuing	
Remarks:												
Contractor Engineering Support	Varions	Miscellaneous	*	.448		089				Continuing	Continuing	
Government Engineering Support	WR	NFESC	*	.172	12/98	.200				Continuing	Continuing	
Program Management Support												
Program Management Personnel												
Travel				090		090.				Continuing	Continuing	
Labor (Research Personnel)			.453	.100		.100				Continuing	Continuing	
Overhead												
Subtotal Management			* .453	.780		1.040				Continuing	Continuing	
Remarks: *Prior years Contractor and Government Engineering support is included in Primary Hardware Development.	Government E	ingineering support is	s included in	Primary Ha	rdware Dev	elopment.						
-			•									
Total Cost			30.262	11.214		13.034				Continuing	Continuing	
Remarks:												

R-1 Item No 60 - 11 of 60 - 11

Exhibit R-3 RDT&E Project Cost Analysis (Exhibit R-3, Page 11 of 11)

APPROPRIATION/BUDGET ACTIVITY  R-1 ITEM NOMENCLATURE  Brivionmental Protection / PE0603721N
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Cost (\$ in Millions)	FY 1998   FY 1999	FY 1999	FY 2000	FY 2001	FY 2001   FY 2002	FY 2003	FY 2004	FY 2005	FY 2005   Cost to Complete	Total Cost
TOTAL	50.718	71.170	70.793	64.373	45.582		44.557	45.182	Cont	Cont
Shipboard Waste Mgmt/S0401	35.380	43.126	56.913	49.588	29.846	26.957	27.444	27.644	Cont	Cont
Env Compliance/W2210	2.412	4.419	4.522	4.812	5.131	5.430	5.616	5.764	Cont	Cont
Aviation Depot Maint		1.995							Cont	Cont
Pollution Abatement/Y0817	7.265	8.660	9.358	9.973	10.605	11.229	11.497	11.774	Cont	Cont
Aspestos Removal/Y2402*	1.887	3.991							0.0	5.878
Resource Recovery Tech	3.774	6.984							0.0	10.758
Center/Y2403*										
Molten Salt Oxidation/Y2622*		1.995		,					0.0	1.995

(U) Mission Description and Budget Item Justification: This program develops processes, prototype hardware, systems, and operational procedures that will Project W2210 supports development of environmental systems for naval aviation operations to enable compliance with environmental laws and regulations and minimize the cost associated with environmental compliance. Project Y0817 supports and validates development of technologies to enable facilities to Pollution from Ships, Endangered Species Act, Marine Mammal Protection Act, Endangered Species Act, Clean Air Act, Clean Water Act, DoD Directive 6050.4 of 16 March 1982, DoD Directive 4210.15 of 27 July 1989, DoD Directive 6050.15 of 14 June 1985, DoD Directive 6050.9 of 13 February 1989, and OPNAVINST 5090.1B CH-1 of 2 February 1998. Project S0401 supports RDT&E efforts that allow the Navy to be in compliance with existing and anticipated laws with regard to four major areas: 1) ozone depleting substances, 2) solid wastes, 3) liquid wastes, and 4) hazardous and other ship wastes. allow the Navy to operate in the U.S., foreign and international waters, air, space, and land areas while complying with U.S. statutes and international requirement to meet environmental standards outlined by Environmental Protection Agency Executive Order 12088 of October 1978, Act to Prevent agreements. The program also includes efforts to improve the Navy's response to salvage-related pollution incidents. Projects support the Navy's comply with environmental laws and regulations in a cost effective manner. Ä

\* Projects W2623, Y2402, Y2403, and Y2622 are Congressional adds.

#### B. (U) Program Change Summary:

FY 2000	69.557			+1.236	70.793
FY 1999	59.438	59.438		+11.732	71.170
FY 1998	55.685	58.401	<b>-</b>	-7.683	50.718
	(U) FY 1999 President's Budget:	(U) Appropriated Value:	(U) Adjustments to FY 1998/99 Appropriated Value	FY 1999 President's Budget:	(U) FY 2000 Presbudg Submit:

R-1 Item No. 61

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 24)

		Exhibit R-2, RDT&E Budget Item Justification		Date: February 1999	П
APPROPRIATION/BUDGET ACTIVITY RDT&E / 4	T ACTIVITY		R-1 ITEM NOMENCLATURE Environmental Protection / PE0603721N		
(U) Funding:	FY 1998	(U) Funding: FY 1998 Decrease of \$7.683M reflects General Undistributed Reductions (-\$1.216M); Project S0401 reprogramming to Combat System Trainer (CST/BEWT) Adjustment (-\$1.000M); Other Minor Pricing Adjustments (-\$0.210M); SBIR Transfer	ibuted Reductions (-\$1.216M); Project S04 (1.000M); Other Minor Pricing Adjustments	01 reprogramming to Combat (-\$0.210M); SBIR Transfer	
	FY 1999	(-\$0.469M); FY98 BTR Adjustments (-\$4.788M).  FY 1999 Increase of \$11.732M reflects solid waste pulper (submarine) program reduction (-\$3.0M); General Undistributed Reductions	or (submarine) program reduction (-\$3.0M	); General Undistributed Reductions	
		(-\$0.268M); Project W2623 Aviation Depot Maintenance Technology FY99 Congressional add (+\$2.0M); Project X 2402 Asbestos Removal FY99 Congressional add (+\$4.0M); Project Y2403 Resource Recovery Technology FY99 Congression	t W2623 Aviation Depot Maintenance Technology FY99 Congressional add (+\$2.0M); Froject X 2402 FY99 Congressional add (+\$4.0M); Project Y2403 Resource Recovery Technology FY99 Congressional	al add (+\$2.0M); Project x 2402 y Technology FY99 Congressional	
	FY 2000	add (+\$7.0M); and Project Y2622 Molten Salt Oxidation Technology FY99 Congressional add (+\$2.0M). FY 2000 Increase of \$1.236M reflects Project S0401 Flag BD – Afloat BAM (+\$1.876M); General Undistributed Reductions	t Oxidation Technology FY99 Congression: ag BD – Afloat BAM (+\$1.876M); Genera	al add (+\$2.0M). I Undistributed Reductions	
		(-\$0.970M); and Other Minor Pricing Adjustments (+0.330M).	nents (+0.330M).		

R-1 Item No. 61

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 24)

APPROPRIATION/BUDGET ACTIVITY Program Element Name & No. Project Name & No. Shipboard Waste Management / S0401		Exhibit R-2a, RDT&E Project Justification		Date: February 1999
	ATION/BUDGET ACTIVITY	nt Nan Protect	Project Name & No. Shipboard Waste Management / S0401	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Shipboard Waste Mgmt/S0401	35.380	43.126	56.913	49.588	29.846	26.957	27.444	27.644	Cont	Cont
Quantity of RDT&E Articles										***
& Cost										
Oily Waste Polishing System										
- Engineering Dev Models	2-\$1M	1-\$1M	1-\$1M	1-\$0.4M						
Non-Oily Waste Polishing Sys						1				
- Engineering Dev Models	1-\$1M	1-\$1M	1-\$1M	1-\$1M		1-\$0.6M				
Non-CFC Refrigerant										
Replacement Kits	,									
- Engineering Dev Models	2-\$1M	1-\$0.5M								
Liquid Waste Therm Destruct										
- Engineering Dev Models	1-\$0.8M		2-\$3M		1-\$2M		I-\$0.9M			
Shpbd Pollution Prevention										
- Test Articles	34-\$0.5M	27-\$0.5M								
Solid Waste										
- Engineering Dev Models		1-\$0.7M	1-\$2M	1-\$2M						
Underwater Hull Cleaning										
- Engineering Dev Model				1-\$0.7M						

A. (U) Mission Description and Budget Item Justification

#### 1. (U) FY 1998 ACCOMPLISHMENTS:

design. Continued development of backfit modifications for other surface ship air-conditioning plant designs. Modified 200-ton CFC-114 air-conditioning 200-ton centrifugal air-conditioning plant and 1.5-ton refrigeration plant prototypes to qualify systems. Continued development of alternative solvents and 125-ton CFC-114 air-conditioning plant design. Initiated development of backfit modification kit for surface ship 150-ton CFC-114 air-conditioning plant plants onboard a ship to HFC-236fa for one-year at-sea test and initiate evaluation. Initiated laboratory evaluations of future fleet non-chlorofluorocarbon modification kit for surface ship 300-ton CFC-114 air-conditioning plant designs. Continued development of backfit modification kit for the surface ship (U) (\$11.614M) Ozone Depleting Substances - Continued at-sea evaluation of first submarine refrigeration plants converted to HFC-134a. Completed development of backfit modification kits for two surface ship 200-ton CFC-114 air-conditioning plant designs. Completed development of backfit

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 3 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E / 4	Environmental Protection / PE0603721N	Shipboard Waste Management / S0401	

processes for oxygen systems cleaning applications. Continued development of Alternative Firefighting Agent Delivery System (AFFADS) for new ship

- Polisher); continued development of Engineering Development Model (EDM) non-oily wastewater treatment system; continued development of advanced Oil Uniform National Discharge Standards (UNDS) for liquid waste discharges from Navy vessels. Continued development of integrated liquid waste treatment all concentrated ship liquid wastes. Continued development of design fixes for compensated fuel ballast systems. Continued development of High-Capacity Content Monitor (OCM); and continued test and evaluation of upgraded shipboard vortex sewage incinerator, with emphasis on evaporation/incineration of system: continued development of Oily Waste Polishing Systems (OWPSs), including 10-gal/min unit (OWS-10 Polisher) and 50-gal/min unit (OWS-50 (U) (\$14.813M) Integrated Liquid Wastes - Continued support of rulemaking process with Environmental Protection Agency (EPA) in development of Oil/Water Separator (HCOWS): completed testing. Continued testing of Non-Seeping Grease Seal (NSGS) on submarine dive and steering gear.
- of prototype solid waste processing equipment on surface ships. Issued report on efforts supporting Report to Congress on plan to comply with "special area" (U) (\$3.837M) Solid Wastes - Continued development of management processes and systems for plastics for submarine application. Completed evaluation provisions of the International Convention for the Prevention of Pollution from Ships (MARPOL Annex V).
- (U) (\$5.116M) Hazardous and Other Major Ship Wastes Continued shipboard hazardous materials substitution and elimination task and continued T&E of continued development of computer-based contingency planning system; continued development of oil outflow and salvage response analysis program; reformulated commercial paints. Continued development of oil spill response capabilities; continued development of Recovered Oil Logistics System; pollution prevention equipment aboard ship. Completed investigation of Non-Asbestos Substitutes (NAS). Continued quality assurance testing on continued development of in-situ oil burning system after one-year delay; and initiated development of oil and skimmer tracking system.
- 2. (U) FY 1999 PLAN:
- and initiate qualification of backfit modifications for remaining surface ship 250-ton CFC-114 air-conditioning plant designs. Complete one-year at-sea ship of backfit modification kit for the surface ship 125-ton CFC-114 air-conditioning plant design. Continue development of backfit modification kit for surface (U) (\$14,000M) Ozone Depleting Substances - Complete evaluation of first submarine refrigeration plants converted to HFC-134a. Complete development continue development of backfit modification kits for surface ship 250-ton and 363-ton CFC-114 air-conditioning plant designs, and continue development ship 150-ton CFC-114 air-conditioning plant design. Continue development of backfit modifications for other surface ships air-conditioning plant designs: test and evaluation of HFC-236fa backfit modifications in 200-ton CFC-114 air-conditioning plants. Complete laboratory evaluations of future fleet nonchlorofluorocarbon 200-ton centrifugal air-conditioning plant and 1.5-ton refrigeration plant prototypes to qualify systems. Complete development of alternative solvents and processes for oxygen systems cleaning applications. Complete development of AFFADS for new ship construction.

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 4 of 24)

Date: February 1999	
	Project Name & No. Shipboard Waste Management / S0401
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. Environmental Protection / PE0603721N
	APPROPRIATION/BUDGET ACTIVITY RDT&E / 4

- Navy vessels: complete Phase I, determination of incidental discharges requiring Marine Pollution Control Devices (MPCDs); and initiate Phase II, setting of MPCD performance standards. Continue development of integrated liquid waste treatment system: complete development of 10-gal/min unit OWPS (OWS-(U) (\$19.280M) Integrated Liquid Wastes - Continue support of rulemaking process with EPA in development of UNDS for liquid waste discharges from 10 Polisher) and continue development of 50-gal/min OWPS (OWS-50 Polisher); continue development of EDM non-oily wastewater treatment system; evaporation/incineration of all concentrated ship liquid wastes. Continue development of design fixes for compensated fuel ballast systems. Complete continue development of advanced OCM; and continue test and evaluation of upgraded shipboard vortex sewage incinerator, with emphasis on development of HCOWS. Complete testing of NSGS on submarine dive and steering gear.
- alteration (TEMPALT) of prototype equipment aboard SSN-688 Class submarine and initiate test & evaluation; investigate onboard storage techniques for (U) (\$4.000M) Solid Wastes - Continue development of management processes and systems for plastics for submarine application: perform temporary SSBN-726 Class submarines.
- pollution prevention equipment aboard ship. Issue final report for NAS. Continue quality assurance testing on reformulated commercial paints. Continue (U) (\$5.346M) Hazardous and Other Major Ship Wastes - Continue shipboard hazardous materials substitution and elimination task and continue T&E of contingency planning system; continue development of oil outflow and salvage response analysis program; continue development of in-situ oil burning development of oil spill response capabilities; continue development of Recovered Oil Logistics System; continue development of computer-based system; and continue development of oil and skimmer tracking system. Initiate development of marine mammals ship database tracking system.
- (U) (\$0.500M) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- (U) FY 2000 PLAN:
- kits for surface ship 250-ton and 363-ton CFC-114 air-conditioning plant designs; continue development of backfit modifications for remaining surface ship design. Continue development of backfit modification for other surface ship air-conditioning plant designs: continue development of backfit modification (U) (\$12.500M) Ozone Depleting Substances - Complete development of backfit modification kit for surface ship 150-ton CFC-114 air-conditioning plant 250-ton CFC-114 air-conditioning plant designs.
- (U) (\$28.213M) Integrated Liquid Wastes Continue support of rulemaking process with EPA in development of UNDS for liquid waste discharges from installing, and using MPCDs. Continue development of integrated liquid waste treatment system: continue development of 50-gal/min OWPS and initiate development of new-construction ship system (OWS-3 Polisher) OWPS; continue development of EDM non-oily wastewater treatment system; continue Navy vessels: complete Phase II, setting of MPCD performance standards; and initiate Phase III, establishing guidelines for designing, constructing, evaporation/incineration of all concentrated ship liquid wastes. Continue development of design fixes for compensated fuel ballast systems. development of advanced OCM; and continue test and evaluation of upgraded shipboard vortex sewage incinerator, with emphasis on

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 5 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E/4	Environmental Protection / PE0603721N	Shipboard Waste Management / S0401	

- evaluation of prototype equipment aboard SSN-688 Class submarine; and perform temporary alteration (TEMPALT) of prototype equipment aboard SSBN-726 Class submarine and initiate test and evaluation; investigate onboard storage techniques for SSN-21 Class submarines. Initiate development of (U) (\$7.200M) Solid Wastes - Continue development of management processes and systems for plastics for submarine application: continue test and advanced thermal destruction system for processing shipboard solid wastes.
- (U) (\$9.000M) Hazardous and Other Major Ship Wastes Continue shipboard hazardous materials substitution and elimination task and continue T&E of development of in-situ oil burning system; and initiate development of oil and skimmer efficiency improvements and development of oil/water separator. pollution prevention equipment aboard ship. Complete quality assurance testing on reformulated commercial paints. Continue development of oil spill development of computer-based contingency planning system; complete development of oil outflow and salvage response analysis program; complete Continue development of marine mammals ship database tracking system. Initiate development of new low-copper underwater hull coatings. Initiate response capabilities; continue development of Recovered Oil Logistics System, continue development of oil and skimmer tracking system; complete development of underwater hull cleaning system.
- A. (U) Program Summary Change: Not applicable.
- (U) Other Program Funding Summary: Demonstrated and validated technologies are transitioned to various SCN, OPN, and O&MN budget accounts for implementation as part of a Fleet modernization program or new ship construction. B.
- (U) Defense Research Sciences/Shipboard Processes (PE 61153N/R3162) (U) Related RDT&E:
- (U) Readiness, Training, and Environmental Quality/Logistics and Environmental Quality (PE 62233N)
- (U) Environmental Quality and Logistics Advanced Technology/Environmental Requirements Advanced Technology (PE 63712N/R2206)
- C. (U) Acquisition Strategy: (U) RDT&E Contracts are Competitive Procurements.
- D. (U) Schedule Profile:

PE63721N/	FY1998	FY1999	FY2000	FY2001	
Project S0401					_
Ozone Depleting Substances	Ozone Depleting Substances Comp 200T & 300T C-114 A/C Mod Kits Init 150T CFC-114 A/C Mod Kit Init Eval Future 200T A/C & 1.5T Ref Designs	Comp Eval First Sub Ref Plant Mods Comp Dev 122T CPC-114 A/C Mod Kit Comp Ship Test 200T CFC-114 A/C Mod Comp Fyal Future 2007 A/C & 1.5T Ref	Comp Dev 150T CFC-114 A/C Mod Kit	Comp Dev 250T & 363T CFC-114 A/C Mod Kits	
		Prototypes			

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 6 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E/4	Environmental Protection / PE0603721N	Shipboard Waste Management / S0401	

(8)	G.	
Comp UNDS Phase III (MPCD Guidelines) Comp Dev OWS-50 Polisher Comp Dev Future OWS-3 Polisher Comp Dev Advanced OCM	Comp SSN-688 Plastics T&E aboard ship SSN-21 Plastics TEMPALT & Init T&E	Comp HM Elimination/Substitution Comp Pollution Prevention Afloat Init Light Oil Recovery Sys Mods
Comp UNDS Phase II (MPCD Perf Sindrds) Init UNDS Phase III (MPCD Guidelines) Init Dev Future OWS-3 Polisher	SSBN-726 Plastics TEMPALT & Init T&E Investigate SSN-21 Plastics Storage Tech Init Dev Advanced Thermal Destruction Sys	Comp Test Reformulated Paints Comp Dev Oil Contingency Planning Sys Comp Dev Oil Outflow/Salvage Program Comp Dev In-Situ Oil Burning System Init Dev Oil & Skimmer Improvemnts & OWS Init Dev Underwater Hull Coatings Init Dev Underwater Hull Cotaings
Comp Dev Alternative Solvents for O2 Sys Comp Dev AFFADS for New Ships Comp UNDS Phase I (Discharges Req MPCD) Init UNDS Phase II (MPCD Perf Stndrds) Comp Dev OWS-10 Polisher Comp Dev HCOWS Comp Dev HCOWS	SSN-688 Plastics TEMPALT & Init T&E Investigate SSBN-726 Plastics Storage Tech	Issue Final Report Non-Asbestos Substitutes Init Dev Marine Mammal Database
Comp Ship Eval HCOWS	Comp Eval Ship SW Processing Equipment Comp Report to Congress Support	Comp Non-Asbestos Substitutes Init Dev Oil & Skimmer Tracking Sys
Integrated Liquid Wastes	Shipboard Solid Wastes	Hazardous & Other Major Ship Wastes

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 7 of 24)

Program Element Name & No.  Broject Environmental Protection / PE0603721N Shipbo
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Target	Value of Contract	14.580	N/A	2.700	25.000	1.200	N/A	N/A	N/A	N/A	Hardware	0.070						0.000	
	Total Cost	14.580	Cont	2.700	25.000	1.200	Cont	N/A	Cont	Cont	Abatement	0.070						0.070	
	Cost To Complete	N/A	Cont	N/A	14.700	N/A	Cont	N/A	Cont	Cont	nt of Pollution .	0						0	
	Award Date	N/A	Dec-99	N/A	Feb-00	N/A	Jan-00	N/A	Dec-99		Developme	0						0	
	FY00 Cost	0	4.000	0	3.000	0	6.000	1.000	2.000	16.000	Continuing	0						0	
	Award Date	N/A	Jan-99	N/A	Feb-99	N/A	Jan-99	N/A	Jan-99		tracts for C	0						0	
	FY99 Cost	0	3.000	0	2.500	0	1.500	1.000	1.000	9.000	Order Con	0						0	
Total	PYs Cost	14.580	7.450	2.700	4.800	1.200	7.163	15.110	2.087	55.090	PFF Delivery	0.070						0.070	i
Performing	Activity & Location	Westinghouse Machinery Tech Div, Pitts, PA	Geo-Centers, Inc., Boston, MA	York International Corp, York, PA	York International Corp, York, PA	Northern Research & Engineering Corp, Waburn, MA	M. Rosenblatt & Son New York, NY	Misc. Contracts	John J. McMullen & Associates, Pitts, PA		Engineering Tasks use CPFF Delivery Order Contracts for Continuing Development of Pollution Abatement Hardware								
Contract	Method & Type	С/СРЕР	C/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	C/CPFF	Various	C/CPFF		and Systems							a.co.c	
Cost Categories	(Tailor to WBS, or System/Item Requirements)	Primary Hardware Development	Primary Hardware Development	Primary Hardware Development	Primary Hardware Development	Primary Hardware Development	Primary Hardware Development	Ancillary Hardware Development	Systems Engineering	Subtotal Product Development	Remarks: (1) Hardware Development and Systems and Ship Systems Engineering Analysis	Software Development	Training Development	Integrated logistics Support	Configuration Management	Technical Data	GFE	Subtotal Support	Remarks: Not Applicable.

R-1 Item No. 61

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-3, Page 8 of 24)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.
RDT&E/4	Environmental Protection / PE0603721N	Shipboard Waste Management / S0401

Cost Categories	Contract	Performing	Total						,	larget
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	PYS	FY99 Cost	Award Date	FY00 Cost	Award Date	Cost To Complete	Total Cost	Value of Contract
Developmental Test & Evaluation	WR	NSWC Carderock Div, Bethesda, MD	63.824	22.006	N/A	25.000	N/A	Cont	Cont	N/A
Developmental Test & Evaluation	WR	Naval Research Lab Wash, DC	15.082	3.000	N/A	4.500	N/A	Cont	Cont	N/A
Developmental Test & Evaluation	WR	NCCOSC San Diego, CA	2.710	1.000	N/A	1.000	N/A	Cont	Cont	N/A
Developmental Test & Evaluation	WR	NNSY Norfolk, VA	4.158	1.000	N/A	2.000	N/A	Cont	Cont	N/A
Developmental Test & Evaluation	WR	Misc. Govt Labs	15.825	1.000	N/A	1.374	N/A	Cont	Cont	N/A
Developmental Test & Evaluation	C/CPFF	Geo-Centers, Inc. Boston, MA	8.651	1.500	Jan-99	3.500	Dec-99	Cont	Cont	N/A
Developmental Test & Evaluation	C/CPFF	York International Corp, York, PA	12.000	0	N/A	0	N/A	0	12.000	12.000
Developmental Test & Evaluation	C/CPFF	Misc. Contracts	998'9	4.620	Var	3.539	Var	Cont	Cont	· N/A
Subtotal T&E			129.116	34.126		40.913		0	Cont	N/A
Remarks:							į			
Contractor Engineering Support										
Government Engineering Support										
Program Management Support										
Program Management Personnel										
Travel										
Labor (Research Personnel)										
Overhead										
Subtotal Management: N/A										
Remarks: Not Applicable.										
Total Cost			184.276	43.126		56.913			Cont	Cont
Remarks:										

R-1 Item No. 61

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-3, Page 9 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E,N / 4	Environmental Protection / PE0603721N	Environmental Compliance / W2210	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2000   FY 2001   FY 2002	FY 2003	FY 2003   FY 2004   FY 2005	FY 2005	Cost to Complete	Total Cost
Env Compliance/W2210	2.412	4.419	4.522	4.812	5.131	5.430	5.616	5.764	Cont	Cont
Quantity of RDT&E Articles										
& Cost										

increasing compliance costs and personal liability; and enhancement of naval aviation mission effectiveness. Naval aviation pollution prevention efforts were previously supported by Project Y0817, Pollution Abatement Ashore. This project will support that part of project Y0817 that addressed aviation pollution environmentally safe naval aviation operations and support; compliance with international, federal, state, and local regulations and policies; reduction of prevention technologies as well as additional operational and shipboard aviation requirements previously unsupported. Specific regulatory requirements Emission Standards for Hazardous Air Pollutants (NESHAPs) and National Ambient Air Quality Standards (NAAQS), the Clean Water Act (CWA), the include Executive Orders 12856 (Pollution Prevention) and 12873 (Recycling & Waste Prevention), the Clean Air Act (CAA) and associated National (U) Mission Description and Budget Item Justification: This project supports development and implementation of technologies which will lead to Resource Conservation and Recovery Act (RCRA), as well as Occupational, Safety and Health Administration (OSHA) standards.

#### (U) FY 1998 ACCOMPLISHMENTS:

- sealants; non-hazardous paint stripping processes; alternative non-hazardous solvents and cleaners. Initiated development and test of low/non-volatile (U) (\$1.559M) Continued to research, develop and test: Alternatives for cadmium, chromium, and plating nonchromate aluminum pretreatments, and organic compound (VOC) coatings; and non-hazardous corrosion control materials and processes.
- (U) (\$0.345M) Continued to evaluate alternative aircraft materials, processes, and systems to eliminate or reduce the emission of hazardous materials.
- (U) (\$0.508M) Continued to demonstrate performance of water-borne topcoats. Continued to develop and test hazardous operational chemical and material alternatives.
- 2. (U) FY 1999 PLAN:
- (U) (\$2.481M) Continue to research, develop and test: Alternatives for cadmium, chromium, and cyanide plating nonchromate aluminum pre-treatments, and sealants; non-hazardous chemical paint stripping processes; alternative non-hazardous solvents and cleaners; low/non-VOC coatings; and non-hazardous corrosion control materials and processes.
- (U) (\$0.944M) Continue to evaluate alternative aircraft systems to eliminate or reduce the emission of hazardous materials.

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 10 of 24)

- (U) (\$0.973M) Continue to demonstrate performance of water-borne topcoats. Develop and test hazardous operational chemical and material alternatives. Develop and demonstrate technologies for control of ordnance and composite material emissions.
- (U) (\$0.021M) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.
- (U) FY 2000 PLAN:
- research development, demonstrations/validations of alternatives to chromium and cadmium electroplating processes. Develop and validate source reduction hazardous air pollutants (HAPs), and volatile organic compounds (VOCs). Formulate and certify newly developed aircraft coatings. Continue technology electrocoat/powder coat, flashjet, non-HAPs paint purge solvents, non-HAPs chemical strippers, zinc/nickel plating as a cadmium replacement, tin-zinc in aircraft wash and de-icing. Develop and demonstrate alternative propulsion system technologies that minimize the use and generation of hazardous (U) (\$1.782M) Continue to research, develop, and test alternatives to aircraft finishing, repair and maintenance processes that use toxic heavy metals, plating as a cadmium replacement, CO2 retrofit of portable chloro-flouro carbon (CFC) fire extinguishers, reduction of halon 1301 release during materials in manufacturing and repair processes. Complete development and demonstration of the following technologies: waterborne topcoats, maintenance and glass bead media recycling.
- (U) (\$0.890M) Continue to provide scientific and technical expertise for continued aviation pollution prevention technology development, demonstration, and validation.
- (U) (\$0.690M) Continue to develop and demonstrate low VOCs, non-chromated adhesive bonding primers, and aluminum-manganese electroplating as a cadmium replacement.
- (U) (\$0.455M) Continue to develop and demonstrate conversion coatings alternatives.
- (U) (\$0.355M) Initiate development and demonstration of alternative ordnance materials and processes, innovative industrial wastewater source reduction technology that minimizes hazardous waste generation and toxic emissions to the atmosphere.
- (U) (\$0.350M) Initiate development and demonstration of environmentally compatible Aircraft Launch and Recovery Equipment (ALRE) lubricants and certify processes that reduce their emission to the sea.

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R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 11 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E,N/4	Environmental Protection / PE0603721N	Environmental Compliance / W2210	

B. (U) Other Program Funding Summary: Not applicable.

(U) RELATED RDT&E:

(U) PE 0602233N (Readiness/Training/Environmental Quality) (U) PE 0603716D (Strategic Environmental R&D Program)

(U) PE 0603851D (Environmental Security Technology Certification Program)

Validated technology is transitioned to users through new or revised Performance Specifications, Technical Manuals or Competitive Procurements of (U) Acquisition Strategy: Technologies developed under this project are demonstrated and validated primarily through Competitive Procurements. subsystems, materials or processes. ن

D. (U) Schedule Profile:

FY 2000 FY 2001	Comp. Eval. Waterborne Topcoats Comp. Dev. Conv. Coating Alt.	Comp. Eval. Electrocoat & Powder Coat Comp. Dev. Non-Chromated Primers	Replacement	Comp. Dev. Sn-Zn Plating as a Cadmium Replacement Comp. Dev. Flashjet Mobile Manipulator System	Comp. Dev. Flashjet Init. Dev. Source Reduction A/C Wash & Deicing	Comp. Dev. Non-HAPs Chemical Strippers Comp. Dev. Non-Haps Prepaint Cleaner	Comp. Dev. Paint Purge Solvents	Comp. Eval. Glass Bead Media Recycling	Init. Dev. Env. Compatible ALRE Lubricants	Init. Dev. Alternative Ordnance Materials & Processes	Comp. Eval. CO2 Retrofit of Halon Extinguishers	Comp. Eval. Halon Releases During Bottle Maint.	Init. Eval. Wastewater Source Reduction
PE0603721N/Project W2210	(U) Engineering Milestones												

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 12 of 24)

Exhibit R-3 Cost Analysis       APPROPRIATION/BUDGET ACTIVITY       Program Element Name & No.       Program Element Name & No.       Project Name & No.         RDT&E / 4       Environmental Compliance / W2210
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Exhibit R-3 Cost Analysis								Date:	Date: February 1999	666	
APPROPRIATION/BUDGET ACTIV RDT&E / 4	CTIVITY	<u>v</u> m	Program Element Name & No. Environmental Protection / PE0603721N	nt Name & Protection	No. / PE060372	NIS		Projec Enviro	Project Name & No. Environmental Com	Project Name & No. Environmental Compliance / W2210	210
Cost Categories (Tailor to WBS, or System/Item Requirements)	Contract Method & Type	Performing Activity & Location	Total PYs Cost	FY99 Cost	Award Date	FY00 Cost	Award Date	Cost To Complete	Total Cost	Target Value of Contract	
Primary Hardware Development											
Ancillary Hardware Development											
Systems Engineering	WX	Various		2.320		2.618		Cont	Cont	Cont	
	WX	NAWC-Pax		2.089		1.894		Cont	Cont	Cont	
Licenses											
Tooling											
GFE											
Award Fees											
Subtotal Product Development				4.409		4.512		Cont	Cont	Cont	
Remarks:											
Development Support											
Software Development											
Training Development											
Integrated Logistics Support											
Configuration Management											
Technical Data											
GFE											
Subtotal Support: N/A											
Remarks:											
Cost Categories (Tailor to WBS, or System/Item	Contract Method	Performing Activity &	Total PYs	FY99	Award	FY00	Award	Cost To	Total	Target Value of	
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete	Cost	Contract	
Developmental Test & Evaluation											
Operational Test & Evaluation											
Tooling											
GFE											

R-1 Item No. 61

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-3, Page 13 of 24)

		, 1
Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/RIDGET ACTIVITY Prog	rogram Element Name & No.	Project Name & No.
DATE /	vironmental Protection / PE0603721N	Environmental Compliance / W2210
KD1&E/4		

EAHIOIT N-3 COST AHALYSIS			Daic. 150	Date, regulary 1999	
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No. Environmental Protection / PE0603721N	N.	Project Name & No. Environmental Com	Project Name & No. Environmental Compliance / W2210	2210
Subtotal T&E: N/A					
Remarks:					
Contractor Engineering Support					
Government Engineering Support					
Program Management Support	0.010	0.010	Cont	Cont Cont	
Program Management Personnel					
Travel					
Labor (Research Personnel)					
Overhead					
Subtotal Management	0.010	0.010	Cont	Cont	
Remarks:					
Total Cost	4.419	4.522	Cont	Cont Cont	
Remarks:					

R-1 Item No. 61

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-3, Page 14 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E/4	Environmental Protection / PE0603721N	Pollution Abatement / Y0817	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2000   FY 2001   FY 2002   FY 2003	FY 2004   FY 2005	FY 2005	Cost to Complete	Total Cost
Pollution Abatement/Y0817	7.265	8.660	9.358	9.973	10.605	11.229	11.497	11.774	Cont	Cont
Quantity of RDT&E Articles	12	16	14	15	TBD	TBD	TBD	TBD	NA	NA
& Cost										

environmental requirements imposed on Naval shore activities by the need to comply with environmental laws, regulations, orders, and policies. The goal of the program is to minimize personnel liabilities, operational costs, and regulatory oversight while preserving or enhancing the ability of Naval shore activities (U) Mission Description and Budget Item Justification: This project develops and validates new technologies needed to address pervasive Navy shoreside to accomplish their required missions and functions. Each project task addresses one or more of the requirements from the Navy Environmental Quality RDT&E Strategic Plan of October 1994. The plan is being updated and upon Chief of Naval Operations approval it will govern future task selections. Project investment is made in five thrust areas:

# (U) SHIP MAINTENANCE/REPAIR/DEACTIVATION

(U) Thus far, tasks in this thrust area have addressed environmental requirements originating at Naval shipyards. As the Navy pursues a strategy to reduce resulting hazardous waste streams become more decentralized. SIMAs will require technologies that are cost-effective when operated less frequently and with lower throughput. Future SIMA tasks will be selected based on compliance and pollution prevention studies being conducted on the Naval Station ship maintenance costs by shifting work to Ship Intermediate Maintenance Activities (SIMAs), new requirements are emerging as these processes and Mayport SIMA as part of the Navy Environmental Leadership Program (NELP) during FY 1999.

# (U) ORDNANCE TESTING/MANUFACTURE/DISPOSAL

compliance impacts and costs. These tasks will be identified as part of an ordnance environmental requirements study being conducted in partnership with (U) Current tasks in this thrust address specific compliance-driven environmental requirements of Navy ordnance activities. With respect to disposal, the thrust addresses requirements for disposal of quantities typical of testing and manufacturing operations, not of the much larger quantities associated with demilitarization. Future tasks will shift much of the investment in this area to pollution prevention requirements, particularly where they also reduce the Navy's Ordnance Environmental Specialty Office (OESO) during FY 1999.

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 15 of 24)

Date: February 1999		
	Project Name & No.	Pollution Abatement / Y0817
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No.	Environmental Protection / PE0603721N
	APPROPRIATION/BUDGET ACTIVITY	RDT&E / 4

# (U) OTHER INDUSTRIAL OPERATIONS

pollution prevention technologies that are cost-effective solutions to compliance requirements. It is also expected that there will be new requirements driven (U) Tasks in this thrust address compliance and pollution prevention environmental requirements originating from the industrial operations of Navy Public Works Centers and Naval Stations. As part of an overall Navy strategy, future tasks will shift more of the investment from compliance technologies to by the trend towards stricter federal, state, and local air emission regulations.

# (U) NON-INDUSTRIAL OPERATIONS

over 1000 Navy sites requiring cleanup and restoration under CERCLA. The alternative restoration tasks are selected and linked to the urgent requirements of specific restoration projects in partnership with the Navy's Alternative Restoration Technology Team (ARTT). It is expected that one area requiring new environmental compliance for non-industrial operations occurring at Naval activities. In addition, tasks evaluate alternative restoration technologies for the (U) Tasks in this thrust address requirements to reduce air and water emissions (CAA, CWA), hazardous waste (RCRA) generation, and cost of investment is technologies to reduce the long-term operation and monitoring costs of installation restoration projects.

# (U) HAZARDOUS WASTE MINIMIZATION/RECYCLING/DISPOSAL

capabilities of Navy-owned industrial waste treatment plants (IWTPs) and/or to pre-treat Navy-generated wastes prior to being discharged to publicly-owned (U) Prior tasks have shown that the Navy neither has the funding required to acquire a new government-owned hazardous waste treatment system nor a large enough hazardous waste stream to make a new contractor-owned treatment systems profitable. Tasks now primarily address requirements to upgrade wastewater treatment systems (POWTS).

# I. (U) FY 1998 ACCOMPLISHMENTS:

development of Automated Paint Application System with Overspray Capture and Treatment. Initiated Air Emission Reduction from Shipyard Cutting and (U) (\$1.880M) Ship Maintenance/Repair/Deactivation - Completed development of Closed-Loop Ultra High Pressure Water System for Removal of Ship development of Recycling of Bilge Derusting and Pacification Chemicals. Continued development of Recycling of Shipyard Hazardous Waste Using Catalytic Extraction Process. Continued development of Hexavalent Chromium Emission Reduction from Shipyard Welding Operations. Initiated Coatings: completed validation of garnet injection pump upgrade and use of system on non-skid coating of aircraft carrier flight decks. Continued Arc-Gouging Operations.

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 16 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E/4	Environmental Protection / PE0603721N	Pollution Abatement / Y0817	

- completed testing of phase 1 prototype. Continued development of Confined Burn Facility to Replace Open Burning of Ordnance and Energetics: completed design of 10-pound capacity prototype. Initiated development of Marine Sediment Toxicity Data for Ordnance Compounds. Initiated evaluation of (U) (\$1.465M) Ordnance Testing/Manufacture/Disposal – Continued development of Exhaust Scrubber for Static Testing of Small Rocket Motors: Electrochemical Oxidation Options for Destruction of Waste Energetic Materials.
- (U) (\$1.665M) Other Industrial Operations Completed development of Cleaning of Livefront Electrical Switchgear: validation and evaluation using frozen Large Underground Bulk Fuel Storage Tanks. Initiated Jet Engine Test Cell Emissions Reduction: evaluation of nitrous oxide, particle, and noise emission carbon-dioxide pellets. Completed development of Mobile Automatic Alkaline Cleaner Recycler. Continued development of Leak Detection System for reduction alternatives.
- Corrections for Navy-Unique Scenarios. Continued development of QwikSet Marine Sediment Bioassays using Bioluminescent Dinoflagellates. Continued Options for installation restoration projects. Continued development of Controlling Non-Point Source Discharges Using Constructed Wetlands. Continued development of Subsurface Contaminant Transport and DNAPL Sensor System. Continued development of Integrated Field Screening for Rapid Sediment Fighting Training Facilities. Initiated validation of In-Situ Remediation of Contaminants Using Fenton's Reagent. Initiated development of Reduced False Contaminant Characterization. Continued development of Pier-Side Oil Spill Detection System. Continued development of Environmentally Sound Fire QwikLite Marine Bioassays Using Bioluminescent Dinoflagellates. Completed Evaluation of Volatile Organic Compound (VOC) Off-Gas Treatment (U) (\$1.290M) Non-Industrial Operations - Completed AFFF Foam-Free Nozzle Testing for Crash Fire Rescue Trucks. Completed development of development of Sub-Lethal Biochemical Toxicity Analysis using DNA Integrity. Continued development of Sound Propagation Over Water Model Positive From Marine Sediment Bioassays.
- Volume Minimization Using Particle Separation. Initiated Evaluation of Waste Paint Disposal and Recycling Alternatives. Initiated evaluation of Options (U) (\$0.965M) Hazardous Waste Minimization/Recycling/Disposal - Completed validation of Closed-Loop Washrack Wastewater Recycling System for external cleaning of aircraft. Continued development of Plasma Arc Waste Treatment Technology. Continued development of Contaminated Sediment for Recycling Rags Contaminated With RCRA Wastes. Initiated Transition of Cyanide Wastewater Treatment Technologies from Navy Exploratory Development (6.2) Program
- (U) FY 1999 PLAN:
- recycle citric acid used for the derusting and pacification of ship bilges. Complete development of Recycling of Shipyard Hazardous Waste Using Catalkytic Extraction Process: feasibility of recycling hazardous wastes generated by the deactivation of submarines and ships using a contractor owned and operated (U) (\$2.281M) Ship Maintenance/Repair/Deactivation - Complete development of Bilge Derusting and Pacification Chemicals: validation of system to R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 17 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E/4	Environmental Protection / PE0603721N	Pollution Abatement / Y0817	

from Shipyard Welding Operations. Continue development of Automated Paint Application with Overspray Capture and Treatment. Continue development facility based on molten metal technology. Complete development (evaluation) of alternatives for reduction of Hexavalent Chromium Emission Reduction of Air Emission Reduction from Shipyard Cutting and Arc-Gouging Operations.

- Replace Open Burning of Ordnance and Energetics: test 10-pound capacity prototype. Complete evaluation of Electrochemical Oxidation for Destruction of development of Exhaust Scrubber for Static Testing of Small Rocket Motors: design phase 2 prototype. Continue development of Confined Burn Facility to (U) (\$2.402M) Ordnance Testing/Manufacture/Disposal - Complete development of Marine Sediment Toxicity Data for Ordnance Compounds. Continue Waste Energetic Materials.
- (U) (\$1.365M) Other Industrial Operations Complete development (validation) of Leak Detection System for Large Underground Bulk Fuel Storage Tanks. sensor and valve components needed for systems to automatically detect and divert occasional wastewater discharges with treatment-resistant contaminants. Continue Jet Engine Test Cell Emissions Reduction. Initiate development of In-Line Monitoring and Diversion for Problem Contaminants in Discharges:
- Sensor System. Continue development of Integrated Field Screening for Rapid Sediment Contaminant Characterization. Continue development of Pier-Side Complete development of Sub-Lethal Biochemical Toxicity Analysis Using DNA Integrity. Complete development of In-Situ Remediation of Contaminants Using Fenton's Reagent. Continue development of Sound Propagation Over Water Model Corrections for Navy-Unique Scenarios. Continue development (U) (\$1.110M) Non-Industrial Operations - Complete development (validation) of Controlling Non-Point Source Discharges Using Constructed Wetlands. of QwikSet Marine Sediment Bioassays Using Bioluminescent Dinoflagellates. Continue development of Subsurface Contaminant Transport and DNAPL Oil Spill Detection System. Continue development of Environmentally Sound Fire Fighting Training Facilities. Continue development of Reduced False Positive From Marine Sediment Bioassays. Initiate development of Methods to Assess Subsurface Contaminant Migration From Coastal Landfills.
- System for Compensated Fuel Tank Ballast Water. Initiate development of Total Toxic Organic Reduction for Navy Industrial Waste Treatment Plants. Complete development of Contaminated Sediment Volume Minimization Using Particle Separation. Complete Evaluation of Waste Paint Disposal and Wastewater Treatment Technologies from Navy Exploratory Development (6.2) Program. Initiate development of Shoreside Collection and Treatment (U) (\$0.692M) Hazardous Waste Minimization/Recycling/Disposal - Complete development (validation) of Plasma Arc Waste Treatment Technology. Recycling Alternatives. Continue development of Options for Recycling Rags Contaminated With RCRA Wastes. Continue Transition of Cyanide
- (U) (\$0.810M) Portion of extranural program reserved for Small Business Innovation Research Assessment in accordance with 15 USC 638.
- 3. (U) FY 2000 PLAN:

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 18 of 24)

Exhibit R-2a, RDT&E Project Justification	DGET ACTIVITY Program Element Name & No. Project Name & No.	Environmental Protection / PE0603721N   Pollution Abatement / Y0817
	APPROPRIATION/BUDGET ACTIVITY	RDT&E/4

- Maintenance Activity (SIMA) requirements identified during compliance and pollution prevention studies conducted on Naval Station Mayport SIMA as part (U) (\$2.449M) Ship Maintenance/Repair/Deactivation - Complete development of Automated Paint Application with Overspray Capture and Treatment. Complete development of Air Emission Reduction from Shipyard Cutting and Arc-Gouging Operations. Initiated tasks addressing Ship Intermediate of Navy Environmental Leadership Program (NELP) during FY99.
- fabrication of phase 2 prototype. Continue development of Confined Burn Facility to Replace Open Burning of Ordnance and Energetics: initiated tasks to (U) (\$1.939M) Ordnance Testing/Manufacture/Disposal - Continue development of Exhaust Scrubber for Static Testing of Small Rocket Motors: initiate address requirements identified as part of ordnance environmental requirements study conducted in partnership with Navy's Ordnance Environmental Specialty Office (OESO) during FY99.
- reduce nitrous oxide, particle, and noise emissions. Continue development of In-Line Monitoring and Diversion of Problem Contaminants in Discharges to automatically detect and divert occasional wastewater discharges with treatment-resistant contaminants. Initiate tasks to address requirements identified as part of update of Navy Environmental Quality RDT&E Strategic Plan completed during FY99; it is expected that there will be new requirements driven by (U) (\$2.150M) Other Industrial Operations - Complete development of Jet Engine Test Cell Emissions Reduction: complete validation of approaches to stricter federal, state, and local air emission regulations.
- development of Reduced False Positive From Marine Sediment Bioassays. Continue development of Methods to Assess Subsurface Contaminant Migration Transport and DNAPL Sensor System. Complete development of Integrated Field Screening for Rapid Sediment Contaminant Characterization. Complete from Coastal Landfills. Initiate tasks to address requirements identified as part of update of Navy Environmental Quality RDT&E Strategic Plan completed Complete development of QwikSet Marine Sediment Bioassays Using Bioluminescent Dinoflagellates. Complete development of Subsurface Contaminant during FY99; it is expected that one area requiring new investment is technologies to reduce the long-term operation and monitoring costs of installation (U) (\$1.947M) Non-Industrial Operations - Complete development of Sound Propagation Over Water Model Corrections for Navy-Unique Scenarios. development of Pier-Side Oil Spill Detection System. Continue development of Environmentally Sound Fire Fighting Training Facilities. Continue restoration projects.
- Wastes. Complete Transition of Cyanide Wastewater Treatment Technologies from Navy Exploratory Development (6.2) Program. Continue development of Shoreside Collection and Treatment System for Compensated Fuel Tank Ballast Water. Continue development of Total Toxic Organic Reduction for (U) (\$0.873M) Hazardous Waste Minimization/Recycling/Disposal - Complete development of Options for Recycling Rags Contaminated with RCRA Navy Industrial Waste Treatment Plants. Initiate additional tasks for Volume and Contaminants Reduction in Wastewater Discharged to Navy-Owned Industrial Waste Treatment Plants (IWTPs) and Publicly-Owned Wastewater Treatment Systems (POWTS).

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 19 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E / 4	Environmental Protection / PE0603721N	Pollution Abatement / Y0817	

- A. (U) Program Change Summary: Not applicable.
- providing funding for Navy participation in ESTCP projects that could address Navy requirements. Within this program element, the project looks for fund leveraged by transitioning technologies to PE 0603851D, the Environmental Security Technology Certification Program (ESTCP), for certification and by (U) Other Program Funding Summary: This project transitions technologies from PE0603712N, Environmental Quality, Logistics Advanced Technology Demonstrations Program, and PE0603716D, the Strategic Environmental Research and Development Program (SERDP). Whenever possible, funding is leveraging opportunities with Project S0401 and W2210. Execution of this project is coordinated with related Army and Air Force programs by the Tri-Service Environmental Quality R&D Strategic Plan developed under the leadership of the Joint Engineers Management Panel (JEMP). Additional coordination occurs between the Army, Navy, and Air Force centers for environmental excellence. B.
- Security Technology Certification Program (ESTCP) for final certification and by providing funding for Navy participation in ESTCP projects. Execution of this project is coordinated with related Army and Air Force programs by the Tri-Service Environmental Quality R&D Strategic Plan developed under the Strategic Environmental Research and Development Program (SERDP). Project funding is leveraged by transitioning technologies to the Environmental (U) RELATED RDT&E: This project transitions shoreside pollution abatement technologies from two Navy Science and Technology programs and the leadership of the Joint Engineers Management Panel (JEMP).
- (U) PE 0602233N, Readiness, Training, and Environmental Quality Technology Development
  - (U) PE 0603712N, Environmental Quality, Logistics Advanced Technology Demonstrations
    - (U) PE 0603716D, Strategic Environmental Research & Development Program (SERDP)
      - (U) PE 0603851D, Environmental Security Technology Certification Program (ESTCP)
- critical stakeholders: 1) Navy end user; 2) Funding sponsor for the Navy end user; 3) Cognizant environmental federal, state, and local regulators; 4) Other products costing less than 100K, and process changes not requiring the purchase of new equipment such as consumable material or product substitutions, are procured centrally through the Navy Pollution Prevention Equipment Program (PPEP) where as equipment products for Shipyards and other Navy Working through the Military Construction (MCON) Program. All these acquisition processes are pursued using a common strategy that satisfies the needs of all the funded through the activity's operating budgets. Occasionally there is a technology that must be implemented as a specialized facility. These are acquired Capital Fund (NWCF) activities costing over 100K are procured through their Capital Purchases Program (CPP). For both types of activities, equipment (U) Acquisition Strategy: This project is categorized as Non-ACAT (Non Acquisition). The project delivers a broad spectrum of products that require a variety of acquisition processes to implement. Equipment products for Naval stations and other mission funded activities costing over 100K are often stakeholders with cognizance over the Navy process or operation being changed, and 5) The private or government organization that will produce the product ن

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 20 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E/4	Environmental Protection / PE0603721N	Pollution Abatement / Y0817	

D. (U) Schedule Profile: Below are the ongoing and already identified new starts for the project categorized by the five thrust areas described in paragraph A.

FY01			X======	X=======X
FY00	XX		XX	X
FY99	X	XX	XX	XX
FY98	XX	XX	XX	
Project Thrust Area/Tasks in Area	SHIP MAINTENANCE/REPAIR/DEACTIVATION  Closed-Loop Ultra High Pressure Water System for Removal of Ship Coatings Recycling of Bilge Derusting and Pacification Chemicals Recycling of Shipyard Hazardous Waste Using Catalytic Extraction Process Hexavalent Chromium Emission Reduction from Shipyard Welding Operations Automated Paint Application with Overspray Capture and Treatment Air Emission Reduction from Shipyard Cutting and Arc-Gouging Operations Ship Intermediate Maintenance Activity (SIMA) Requirements Under NELP ORDNANCE TESTING/MANUFACTURE/DISDOSAL Exhaust Scrubber for Static Testing of Small Rocket Motors	Confined Burn Facility to Replace Open Burning of Ordnance and Energetics Development of Marine Sediment Toxicity Data for Ordnance Compounds Evaluation of Electrochemical Oxidation Options for Destruction of Waste Energetic Materials	OTHER INDUSTRIAL OPERATIONS  Cleaning of Livefront Electrical Switchgear  Mobile Automatic Alkaline Cleaner Recycler  Leak Detection System for Large Underground Bulk Fuel Storage Tanks  Jet Engine Test Cell Emissions Reduction  In-Line Monitoring and Diversion of Problem Contaminants in Discharges  New Requirements From Navy EO RDT&E Strategic Plan Update	NON-INDUSTRIAL OPERATIONS  AFFF Foam-Free Nozzle Testing for Crash Fire Rescue Trucks  QwikLite Marine Bioassays Using Bioluminescent Dinoflagellates  QwikLite Marine Bioassays Using Bioluminescent Dinoflagellates  VOC Off-Gas Treatment Options Evaluation  Controlling Non-Point Source Discharges Using Constructed Wetlands  Sub-Lethal Biochemical Toxicity Analysis Using DNA Integrity  In-Situ Remediation of Contaminants Using Fenton's Reagent  Sound Propagation Over Water Model Corrections for Navy-Unique Scenarios  QwikSet Marine Sediment Bioassays Using Bioluminescent Dinoflagellates  Subsurface Contaminant Transport and DNAPL. Sensor System  Integrated Field Screening for Rapid Sediment Contaminant Characterization  Pier-Side Oil Spill Detection System  Environmentally Sound Fire Fighting Training Facilities  Reduced False Positive From Marine Sediment Bioassays

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 21 of 24)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.	
RDT&E / 4	Environmental Protection / PE0603721N	Pollution Abatement / Y0817	

	IJ											<u></u>	<u></u>	
	<b>(========</b>	<	FY01									X=====================================	X	
		X========	FY00			;	X==========	X=======						X========X
	X=====X		FY99		•	X===========		;	X=====================================	X=============	X	X=====================================	X	
Project Name & No. Pollution Abatement / Y0817			FY98	-	X======	X	X======X	X=======X						
Project Polluti								rogram						
Program Element Name & No. Environmental Protection / PE0603721N	Migration From Coastal Landfills	Strategic Plan Update		ION/RECYCLING/DISPOSAL	ig System	ycling Alternatives	7ith RCRA Wastes	Transition Cyanide Wastewater Treatment Technologies form Navy Exploratory Development Program		on Using Particle Separation	ycling Alternatives	for Compensated Fuel Tank Ballast Water	ustrial Waste Treatment Plants	Volume and Contaminants Reduction in Wastewater Discharged to Navy IWTPs and POWTs
APPROPRIATION/BUDGET ACTIVITY RDT&E / 4	Methods to Assess Subsurface Contaminant Migration From Coastal Landfills	New Requirements From Navy EQ RDT&E Strategic Plan Update	Project Thrust Area/Tasks in Area	HAZARDOUS WASTE MINIMIZATION/RECYCLING/DISPOSAL	Closed-Loop Washrack Wastewater Recycling System	Evaluation of Waste Paint Disposal and Recycling Alternatives	Options for Recycling Rags Contaminated With RCRA Wastes	Transition Cyanide Wastewater Treatment Tex	Plasma Arc Waste Treatment Technology	Contaminated Sediment Volume Minimization Using Particle S	Evaluation of Waste Paint Disposal and Recycling Alternatives	Shoreside Collection and Treatment System for Compensated Fuel Tank Ballast Water	Total Toxic Organic Reduction for Navy Industrial Waste Treatment Plants	Volume and Contaminants Reduction in Wast

R-1 Item No. 61

Exhibit R-2a RDT&E Budget Item Justification (Exhibit R-2a, Page 22 of 24)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name & No.
RDT&E / 4	Environmental Protection / PE0603721N	Pollution Abatement / YUS1 /

Cost Categories	Contract	Performing	Total							Target	
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	Cost To	Total	Value of	
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete	Cost	Contract	
Ship Maintenance/Repair/Deact	WR/PO	NSWC-CD	4.745	1.826	varies	1.960	varies	cont	cont	na	
Ship Maintenance/Repair/Deact	WR/PO	NFESC	3.428	0.456	varies	0.486	varies	cont	cont	na	
Ordnance Testing/Manufact/Disp	WR/PO	NSWC-IH	8.299	2.406	varies	1.936	varies	cont	cont	na	
Other Industrial Operations	WR/PO	NFESC	10.429	1.176	varies	1.506	varies	cont	cont	na	
Other Industrial Operations	WR/PO	SSC-SD	5.824	0.496	varies	0.646	varies	cont	cont	na	
Non-Industrial Operations	WR/PO	SSC-SD	10.168	0.816	varies	1.171	varies	cont	cont	na	
Non-Industrial Operations	WR/PO	NFESC	5.203	0.541	varies	0.776	varies	cont	cont	na	
Haz Waste Min/Recycle/Disp	WR/PO	NFESC	5.817	0.756	varies	969.0	varies	cont	cont	па	
Haz Waste Min/Recycle/Disp	WR/PO	NRL	1.789	0.187	varies	0.181	varies	cont	cont	na	
Subtotal Product Development			55.702	8.660		9.358					
Performing Activities: Naval Surface Warfare Center, Carderock Division (NSWC-CD), Naval Facilities Engineering Service Center (NFESC), Naval Surface Warfare	Narfare Center	, Carderock Division (NS	WC-CD), N	faval Faci	lities Engin	eering Serv	ice Center	(NFESC), Nav	al Surface V	Varfare	
Center Indian Head Division (NSWC-IH). Space and Warfare Systems Center. San Diego (SSC-SD), Naval Research Laboratory (NRL)	IH). Space and	Warfare Systems Center.	San Diego	(SSC-SD)	. Naval Re	search Labo	ratory (NF	; ;;			

Center, Indian Head Division (NSWC-IH), Space and Warlare Systems Center, San Diego (SSC-SD), Naval Kes

Total Prior Years Cost: Summation starts with FY80. Subtotal does not include performing activities from prior years that are no longer performing activities.

f the project is executed via contracts awarded by the performing activities.									osts.
Award Dates: About 55% of the project is exe-	Development Support	Software Development	Training Development	Integrated Logistics Support	Configuration Management	Technical Data	GFE	Subtotal Support: N/A	Remarks: Included in Product Development costs.

R-1 Item No. 61

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-3, Page 23 of 24)

Date: February 1999	Project Name & No. Pollution Abatement / Y0817
	Program Element Name & No. Environmental Protection / PE0603721N
Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY RDT&E / 4

Target Value of Contract																	nt Cont	
Total Cost																	Cont	
Cost To Complete																		
Award Date																		
FY00 Cost					0										0		9.425	
Award Date																		
FY99 Cost					0			Ī							0		8.660	
Total Cost					0										0		55.702	
Performing Activity & Location																		
Contract Method & Type						nent costs.										nent costs.		
Cost Categories (Tailor to WBS, or System/Item Requirements)	Developmental Test & Evaluation	Operational Test & Evaluation	Tooling	GFE	Subtotal T&E:	Remarks: Included in Product Development costs.	Contractor Engineering Contract	maxim Lingingaring Cupport	Document Engineering Support	Flogram Management Support	Program Management Personnel	Travel	Labor (Research Personnel)	Overhead	Subtotal Management: N/A	Remarks: Included in Product Development costs.	Total Cost	Remarks:

R-1 Item No. 61

Exhibit R-3 RDT&E Budget Item Justification (Exhibit R-3, Page 24 of 24)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1999

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Na

Navy Energy Program (ADV)

(U) COST: (Dollars in Thousands)

TOTAL	CONT.	CONT.	CONT.
TO	CONT.	CONT.	CONT.
FY 2005 ESTIMATE	3,124	2,419	5,543
FY 2004 ESTIMATE	3,048	2,359	5,407
FY 2003 ESTIMATE	2,966	2,301	5,267
FY 2002 ESTIMATE	2,898	2,248	5,146
FY 2001 ESTIMATE	2,761	2,201	4,962
FY 2000 ESTIMATE	(ADV) 2,799	2,185	4,984
FY 1999 ESTIMATE	servation 2,495	Mobility Fuels (ADV) 1,895 2,076 2,185	4,005 4,571
FY 1998 FY 1999 ACTUAL ESTIMATE	Energy Cor 2,110	Mobility I	4,005
PROJECT NUMBER & TITLE	R0829	R0838	TOTAL

- as range and time on station; (b) conserve energy and reduce energy costs; (c) reduce dependence on petroleum fuels and apply energy technologies that improve environmental compliance; (d) relax unnecessarily restrictive fuel specification requirements (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program supports projects to evaluate, adapt, and demonstrate Energy Research & Development Program, of which this program element is a part, had produced energy cost avoidance estimated at \$130M per year (compared to 1985 consumption rates). As currently funded, additional savings of \$25M per year are energy related technologies for ship and aircraft operations to: (a) increase fuel-related weapons systems capabilities such to reduce cost and increase availability worldwide; (e) provide guidance to fleet operators for the safe use of commercial grade or off-specification fuels when military specification fuels are unavailable or in short supply; and (f) make needed periodic changes to fuel specifications to ensure fuel quality and avoid fleet operating problems. Through 1995, the Navy at \$130M per year (compared to 1985 consumption rates). projected to be achieved by FY 2000.
- (U) This program, and the companion PE 0604710N, Navy Energy Program (ENG), support the achievement of legislated, White House, Department of Defense and Navy Energy Management Goals; and also the Office of the Secretary of Defense, the Secretary of Logies that reduce future cost of the Navy and the Chief of Naval Operations direction to make up-front investment in technologies that reduce future cost of operation and ownership of the fleet and supporting infrastructure.
- (U) Joint Mission Areas/Warfare Areas (JMA): This program directly supports the following JMA's: Littoral Warfare, Sea and Air Superiority, Strategic Mobility, Readiness and Support and Infrastructure.

# UNCLASSIFIE

Budget Item Justification (Exhibit R-2, page 1 of 10)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1999

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications. 9

PROGRAM CHANGE SUMMARY FOR TOTAL PE:

# (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1998 decrease reflects a Small Business Innovation Research (SBIR) adjustment (-22) and Actual Execution Update (-10). The FY 1999 reduction reflects Revised Economic Assumption (-11) and CIVPERS (-10). The 2000 increase reflects full institutional funding of MRTFB (-18), NWCF adjustment (+165), CIVPERS (+29), Non Pay Inflation (-78) and Working Capital (-10).

Not applicable. (U) Schedule: Not applicable (U) Technical:

# UNCLASSIFIED R -1 Line Item 62

Budget Item Justification (Exhibit R-2, page 2 of 10)

FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

Navy Energy Program (ADV) PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: N

PROJECT TITLE: PROJECT:

Energy Conservation R0829

DATE: February 1999

(U) COST: (Dollars in Thousands)

COMPLETE CONT. FY 2005 ESTIMATE ESTIMATE 3,048 FY 2004 FY 2003 ESTIMATE 2,966 FY 2002 ESTIMATE FY 2001 ESTIMATE 2,761 FY 2000 ESTIMATE 2,799 ESTIMATE Energy Conservation 2,110 FY 1998 ACTUAL NUMBER & PROJECT TITLE R0829

PROGRAM

Major efforts A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project improves the energy efficiency of Navy ships and aircraft, and thereby contributes to reduced operating costs and improved fleet sustainability and performance. Major efficience to increase the efficiency of aircraft engines; and develop improved hull drag reducing technologies and more efficient energy conversion systems for ships.

#### PROGRAM ACCOMPLISHMENTS AND PLANS: Đ

# (U) FY 1998 ACCOMPLISHMENTS:

- engine. Began program planning for flight worthy F414 PSC system for in-depth simulator and eventual flight testing (joint with General Electric (GE)). Initiated detailed design (joint with GE) of advanced High Pressure Turbine (HPT) to meet F414 growth requirements. Technology for F414B insertion (e.g. this HPT) must be designed and made in time for a GE-23a technology demonstrator engine assembly and operation in FY 2003 (Navy, Air Force, GE and the F414 program are developing engine components in a cooperative effort). (\$822) Aircraft: Completed altitude tests of advanced Performance Seeking Control (PSC) system on F414 test
- Supported design of hydro-fluorocarbon (HFC) 134a air conditioning plants for new construction. Supported compressor design for new 125 ton HFC-236fa plant in support of R114 replacement program. All new forward fit and retrofit compressors will incorporate Energy program developed variable geometry diffuser technology. Evaluated class oiler to demonstrate reduced powering requirements. Model tested stern flap, and combined stern wedge/flap retrofit for early Guided Missile Destroyer (DDG)-51's (28 ships). Continued screening tests of advanced antifouling (AF) materials/coating systems (expanded testing of ablative and self-polishing copper/cobjocide paints). ((U) (\$1,288) Ships: Analytically screened bow bulb and stern/propeller hydrodynamic enhancements for a TAO-187

# UNCLASSIFIE

(Exhibit R-2, page 3 of 10) Budget Item Justification

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

Navy Energy Program (ADV) PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: N

R0829 PROJECT TITLE:

Conservation Energy

DATE: February 1999

high efficiency, low emission power generation concept.

FY 1999 PLAN:

ų.

Continue cooperative Evaluate F404 variant (\$916) Aircraft: Conduct simulator testing of developmental PSC system to ensure flight worthiness Participate in conceptual design of advanced fan for F414 engine to ensure efficiency gains. effort with GE to design a prototype advanced HPT to meet F414 growth requirements. Evaluate technologies to identify cost effective, fuel efficient, retrofit candidates for the F404-400.

(U) (\$1,558) Ships: Model test bow bulb and stern/propeller hydrodynamic enhancements for TAO-187 class to demonstrate reduced powering requirements. Complete detailed design and drawings for DDG-51 retrofit stern flap Continue demonstrate reduced powering requirements. Complete detailed design and drawings for DDG-51 retrofit stern flat or wedge/flap (first 28 ships). Conduct model tests of simple hydrodynamic mods for additional ships. Continue laboratory to bilge-keel panel tests of emerging AF coatings, self-polishing reduced copper/cobiocide paints in particular.

(U) (\$21) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

FY 2000 PLAN:

(U) (\$1,050) Aircraft: Flight test PSC advanced engine control logic on F/A-18E/F. Continue participation in GE-23a demonstrator engine program (with GE, Navy F414, and Air Force/Navy integrated high performance turbine engine technology programs) to develop advanced components to meet F414 growth requirements: advanced fan, low-pressure turbine, advanced full authority digital engine control with PSC. Energy program participation provides incentives for these efforts and ensures that efficiency, as well as performance gains are pursued.

Support design Evaluate self-polishing reduced copper/cobiocide paints for energy savings and environmental impact. Continue model tests of hydrodynamic refinements to reduce powering requirements of existing/future ships. Support design of optimized air-conditioning plants for both retrofit and forward fit. Develop unified Navy approach to the generation of ship service power from fuel cells. Evaluate on-line water-wash system for gas turbines. Optimize tool designs for hull inspection remotely operated vehicle (ROV) for fouling assessment and spot cleaning (U) (\$1,749) Ships: Complete detailed design and drawings for hydrodynamic refinements for TAO-187 class.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E:

# UNCLASSIFIED R -1 Line Item 62

Budget Item Justification (Exhibit R-2, page 4 of 10)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

R0829 Energy Conservation

PROJECT: PROJECT TITLE:

DATE: February 1999

FROGRAM ELEMENT ITILE: NAVY EIN

BUDGET ACTIVITY:

(U) PE 0601153N (Defense Research Sciences)(U) PE 0602121N (Ship, Submarine and Logistics Technology)

(U) PE 0602122N (Aircraft Technology)

(U) PE 0602234N (Materials, Electronics and Computer Technology)

(Environmental Quality and Logistics Advanced Technology) (Air Systems and Weapons Advanced Technology) 0603217N PE 0603712N <u>(a</u> Ð

(U) PE 0603721N (Environmental Protection)

(U) PE 0604710N (Navy Energy Program (ENG))

D. (U) SCHEDULE PROFILE: Not applicable.

UNCLASSIFIED
R -1 Line Item 62

Budget Item Justification (Exhibit R-2, page 5 of 10)

FY 2000 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV) BUDGET ACTIVITY:

R0829 Energy Conservation

2,795

2,495

2,110

a. System Development and Integration

DATE: February 1999

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 2000 FY 1999 FY 1998 Project Cost Categories

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable ъ

R-1 Line Item 62

RDT&E,N PE/Project Cost Breakdown (Exhibit R-3, page 6 of 10)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1998

TO COMPLETE CONT. FY 2005 ESTIMATE 2,419 PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV) FY 2004 ESTIMATE 2,359 FY 2003 ESTIMATE 2,301 FY 2002 ESTIMATE 2,248 FY 2001 ESTIMATE 2,201 FY 2000 ESTIMATE 2,185 FY 1999 ESTIMATE Mobility Fuels (ADV) 1,895 2,076 (Dollars in thousands) FY 1998 ACTUAL BUDGET ACTIVITY: (U) COST: PROJECT NUMBER & TITLE R0838

TOTAL PROGRAM

CONT.

R-1 Line Item 62

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Budget Item Justification (Exhibit R-2, page 7 of 10)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides data through engine and fuel system tests Mobility Fuels (ADV) PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

regulations. This project represents the only investment designed to maintain the Navy's ability to operate as a "smart" customer for fuels that cost over \$2B per year to procure, transport, store and consume and are essential to fleet operations. specification fuels are unavailable or in short supply; and (c) make needed periodic changes to fuel specifications to ensure fuel quality and avoid fleet operating problems while accommodating evolutionary changes in the fuel supply industry. Recent problems with fuel quality have adversely affected ship and aircraft system performance and reliability and resulted in degradation of fuel in storage. The resulting readiness impacts, additional maintenance costs, and the cost of lost equipment, although difficult to quantify, are many times the cost of this project. Over the next decade, the potential for fuel quality related problems will increase because of changing industry practices required to comply with new environmental which relate the effects of changes in Navy fuel procurement specification properties to the performance and reliability of Naval ship and aircraft engines and fuel systems. This information is required to: (a) determine the extent to which unnecessarily restrictive specification features can be relaxed to reduce cost and increase availability worldwide; (b) provide guidance to fleet operators for the safe use of off-specification or commercial grade fuels when military

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

# FY 1998 ACCOMPLISHMENTS:

- (U) (\$863) Ships: Completed work to determine effects of absorbed and free seawater on the lubricity of Navy ship fuels and the performance of industry approved fuel lubricity test methods. Completed analysis of quality, availability and cost data for samples of commercial distillate marine fuels collected in a worldwide survey. Initiated a study to forecast through FY 2010 trends in, (a) worldwide commercial marine distillate fuel quality and (b) the fuel quality needs and tolerances of future Navy ship propulsion and fuel handling
  - (U) (\$1,032) Aircraft: Completed initial assessment of effect of +100 aircraft fuel thermal stability enhancement additives on shipboard fuel handling equipment. Initiated evaluation of +100 additives on T-45 engine systems. Initiated T&E of prototype fuel/water separator elements for fuels containing +100 additives.

### Ð

(U) (\$936) Ships: Complete experimental work to determine lubricity characteristics of low sulfur Navy military specification (MILSPEC) ship diesel fuels. Initiate work to determine effects of low lubricity ship diesel fuels

R-1 Line Item 62

Budget Item Justification (Exhibit R-3, page 8 of 10)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1999

BUDGET ACTIVITY:

PROJECT NUMBER:

PROJECT TITLE:

tests of the effects of red-dyed marine distillate fuels on Navy gas turbine engine hot section materials. Complete study to forecast marine distillate fuel and Navy engine characteristics through 2010. Initiate work to determine the durability of Navy gas turbine engine and high-speed diesel engine fuel handling systems. Conduct bench scale the Feasibility of specifying a single fuel for use by all Naval systems (ships, aircraft, and ground equipment). Mobility Fuels (ADV) PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

(\$6) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance

with 15 USC 638

(U) (\$1,134) Aircraft: Complete test & evaluation (T&E) of prototype fuel/water separator elements for +100 additive containing fuels. Complete evaluation of effect of +100 additives on P-3 and C-130 engines. Initiate evaluation of effects of +100 additives on F/A-18 engine systems. Complete development of a prototype copper contamination removal system for fuels. Complete T&E of non-toxic, environmentally benign fuel system icing

FY 2000 PLAN: (D)

(U) (\$970) Ships: Complete gas turbine engine T&E with broadened specification marine diesel fuels and determine extent to which MILSPEC limits can be relaxed. Complete gas turbine and diesel engine component tests with low lubricity MILSPEC ship diesel fuels to determine effects on durability and initiate full-scale fuel handling system tests. Initiate evaluation of lubricity enhancing additives for use with low lubricity MILSPEC ship diesel fuels. Initiate work to quantify effects of low thermal stability Navy distillate fuels on maintenance requirements for navy gas turbine and diesel engines. Complete assessment of the feasibility of specifying the use of a single fuel for all Naval Systems.

(U) (\$1,215)) Aircraft: Initiate shipboard evaluation of prototype fuel/water separator elements for +100 additive containing fuels. Complete evaluation of effects of +100 additives on F/A-18C/D and T-45 engine systems. Complete detailed cost benefit analysis for Naval use of +100 additives. Conduct field tests of prototype copper contamination removal system for fuels. Complete F/A-18E/F engine component tests to determine effects of contaminated Navy jet fuels on engine maintenance requirements.

R-1 Line Item 62

Budget Item Justification (Exhibit R-3, page 9 of 10)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

PROJECT NUMBER: PROJECT TITLE:

R0838 Mobility Fuels (ADV)

DATE: February 1999

OTHER PROGRAM FUNDING SUMMARY: Not applicable. <u>(D</u> ن

BUDGET ACTIVITY:

9

RELATED RDT&E: (U) PE 0601152N (In-House Independent Laboratory Research) (U) PE 0602234N (Materials, Electronics and Computer Technology)

SCHEDULE PROFILE: Not applicable. Ð ė.

(\$ in thousands) (U) PROJECT COST BREAKDOWN: Project Cost Categories

a. Reliability, Maintainability, and Availability

FY 1999 FY 1998 1,895

2,076

2,185

FY 2000

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable **м** 

R-1 Line Item 62

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Budget Item Justification (Exhibit R-3, page 10 of 10)

	Exh	ibit R-2, RDJ	F&E Budget	Exhibit R-2, RDT&E Budget Item Justification	tion			Date:	Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY	CTIVITY				R-1 ITEM N	R-1 ITEM NOMENCLATURE	URE			
RDT&E/4			-		Program Eler	nent (PE) Nan	ne and No. Fa	cilities Impr	Program Element (PE) Name and No. Facilities Improvement 0603725N	Z
COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2000 FY 2001	FY 2002	FY2003	FY 2004	FY 2005	FY 2004   FY 2005  Cost to Complete   Total Cost	Total Cost
Total PE Cost	6.387	1.853	1.985	1.916	1.754	1.791	1.838	1.886	CONT	CONT
Navy Facilities System/Y0995	1.669	1.853	1.985	1.916	1.754	1.791	1.838	1.886	CONT	CONT
Engineered Lumber Dev/Y2404	4.718	0	0	0	0	0	0	0	0	4.718
RDT&E Articles Qty	9	5	5	9	TBD	TBD	TBD	TBD	NA	NA

Modular Hybrid Pier. Additional information is provided in the Project Y0995 R-2A. Project Y2404, Engineering Lumber, is a one time Congressional increase to Naval Research's (ONR) Materials Exploratory Development Program using funds from an FY 1997 Congressional increase to PE0602234N, Materials, Electronics available, and a timely solution will not emerge without a Navy sponsored demonstration and validation. The program completes the development and validation of (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides the Navy with new civil engineering capabilities that are required available resources on satisfying facility requirements where the Navy is a major stakeholder, there are no test validated Commercial off the Shelf (COTS) solutions Engineered lumber products successfully validated by Project Y2404 will then be incorporated into Waterfront Facilities Repair and Upgrade, and Modular Hybrid and the National Institute of Standards and Technology (NIST). Validated technologies are implemented in the Navy's Military Construction (MILCON) and Real Property Maintenance (RPM) Programs. Project Y0995 is addressing four Navy facility requirements during the fiscal years FY 1998 through FY 2000: The High facility technologies originating in Navy Science and Technology programs, plus a variety of other sources which includes the National Science Foundation (NSF) this program to demonstrate and validate engineered lumber products made from wood by products and recycled plastic that are being developed in the Office of to overcome specific performance limitations of Naval shore facilities while reducing the cost of sustaining the Naval shore infrastructure. The program focuses Pier thrusts of Project Y0995. The execution of this program is consistent with the findings and recommendation of two National Academy of Sciences Reports: Performance (HP) Magazine, Waterfront Facilities Repair and Upgrade, Facility Technologies To Reduce The Real Property Maintenance (RPM) Backlog, and "The Role of Federal Agencies in Fostering New Technology and Innovation in Building" and "Federal Policies to Foster Innovation and Improvement in and Computer Technology. Expected benefits from increased use of engineered lumber will include lower life cycle costs for Navy Waterfront structures. Constructed Facilities.' Ą

# B. (U) PROGRAM CHANGE SUMMARY:

FY 2000	1.988	0	0	-31		78	1.985	
FY 1999	1.861	0	0	4	4		1.853	
FY 1998	1.669	+4.852	-134				6.387	
	(U) FY 1999 President's Budget:	a. Congressional Add for Engineered Lumber Development (Y2404)	b. SBIR Reduction to Y2404	c. Revised Economic Assumptions	d. Civ Pers Underexecution	e. CIVPERS Pay Raise Adjustments	(U) FY 2000 President's Budget Submit:	

R-1 Item No 63

Exhibit R-2, RDT&E Budget Item Justification (Exhibit R-2, page 1 of 8)

	Exh	Exhibit R-2a, RDT&E Project Justification	&E Project J	ustification	J			Date: F	Date: February 1999	
APPROPRIATION/BUDGET ACTIVITY   PROGRAM	ACTIVITY F		ELEMENT		PROJECT	PROJECT NAME AND NUMBER	D NUMBER			
RDT&E/4	0	0603725N			Navy Facil	Navy Facilities System, Y0995	X0995			
Cost (\$ in Millions)	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   Total Cost	Total Cost
Project Cost	1.669	1.853	1.985	1.916	1.754	1.791	1.838	1.886	CONT	CONT
RDT&E Articles Qty	3	5	5	9	TBD	TBD	TBD	TBD	NA	NA

focuses available resources on satisfying facility requirements where the Navy is a major stakeholder, there are no test validated Commercial off the Shelf (COTS) (MILCON) and Real Property Maintenance (RPM) Programs. This project is addressing four Navy facility requirements during the fiscal years FY 1998 through required to overcome specific performance limitations of Naval shore facilities while reducing the cost of sustaining the Naval shore infrastructure. The program solutions available, and a timely solution will not emerge without a Navy sponsored demonstration and validation. The program completes the development and Foundation (NSF) and the National Institute of Standards and Technology (NIST). Validated technologies are implemented in the Navy's Military Construction validation of facility technologies originating in Navy Science and Technology programs, plus a variety of other sources which includes the National Science (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides the Navy with new civil engineering capabilities that are ď

# (U) THE HIGH PERFORMANCE (HP) MAGAZINE.

ordnance storage density is increased from 370 pounds/acre to 2,222 pounds/acre. In addition, the number of incompatible classes of ordnance that can be stored in in which the ESQD arcs are based on a Maximum Credible Event (MCE) that is not the detonation of the entire magazine but rather the detonation of the contents Safety Quantify Distance (ESQD) arcs. The converse is also true, the Navy is not able to construct new magazines where they are needed because of the presence model an ordnance explosion in a magazine, and the innovative use of energy absorbing construction materials to provide the Navy with a new magazine concept of one, much smaller, storage cell within the magazine. For a typical magazines with Net Explosive Weight (NEW) capacities of 250,000 pounds, the allowable the same magazine is increased from none to eight. This will lead to lower operational costs for the Receipt, Segregation, Storage, and Issue (RSSI) of ordnance (U) Based on current magazine technologies, substantial land areas within Naval activities cannot be used for inhabited buildings in order to satisfy Explosives of inhabited buildings. This effort enables a quantification of the specific hazard scenarios capable of causing ordnance detonation, an improved capability to and, for some activities, a reduction in the number of magazines required to accomplish their mission.

# (U) WATERFRONT FACILITIES REPAIR AND UPGRADE.

(U) Over 75% of the Navy's waterfront facilities are over 45 years old. They were designed for a service life of no more than 25 years and to satisfy the mission requirements existing at that time of construction. The reinforced concrete used to construct nearly all of them requires costly and repetitive repairs. In addition, they are unable to satisfy new mission requirements, such as the increase in pier deck capacity required to accomplish more extensive pier-side ship maintenance effectively upgrade them to satisfy new mission requirements. Specific benefits include increasing the durability of spalled marine concrete repairs from 3 to 15 loading. This effort integrates new advanced structural diagnostic and modeling capabilities with the innovative application of high performance materials and corrosion arrestment techniques to provide new methods to extend the service life of existing waterfront facilities by an additional 15 to 30 years, and to costand repair tasks using truck-mounted cranes that have concentrated outrigger loads of up to 120 tons on a pier originally designed for no concentrated deck

Date: February 1999

- (U) years, new longer-lasting low-maintenance fendering systems that eliminate the need for the frequent replacement of timber piles, a new Impulse Load Method of assessing the vertical load capacity of pile-supported waterfront structures, and providing new pier upgrade alternatives costing about \$5M for a typical pier instead of the now required demolish then replace approach costing about \$30M.
- (U) FACILITY TECHNOLOGIES TO REDUCE THE REAL PROPERTY MAINTENANCE (RPM) BACKLOG.
- accelerate the validation, commercialization, and wide-spread implementation of the facility technologies urgently required to reduce the cost of deficiencies in the validate and accelerate the wide-spread implementation of a broad range of advanced facility technologies needed to overcome design and construction practices (U) The Real Property Maintenance(RPM) costs to correct critical facility deficiencies are over \$2.0B as reported in the FY 1995 Annual Inspection Summary (AIS). Current Navy RPM funding levels are insufficient to prevent the continued growth of the critical backlog of maintenance and repairs. This effort will that are conservative and remain costly because of the high risk the private sector associates with the utilization of new facility technologies. The effort will Navy's RPM backlog by reducing initial construction costs up to 20% and facility component service lives that are up to 25 years longer.
- (U) MODULAR HYBRID PIER.
- designs. An economic analysis has shown that a modular hybrid pier will have a Net Present Value (NPV) cost that is \$21M less over its service life than that for a (U) The Navy is faced with the necessity of recapitalizing a large portion of its waterfront infrastructure over the next several decades. The Modular Hybrid Pier materials technologies, particularly those that will transition from the Navy's Exploratory Development (6.2) Research Program, can provide a new capability to appurtenances and FRP-reinforced high strength light-weight concrete for structural elements will produce structures that have twice the structural service life of the structures that they will replaced. Modular design will enable off-site fabrication that will shorten the duration and lower the cost of the on site construction. validated by this project's Waterfront Facilities Repair and Upgrade thrust will enable the Navy to economically extend the useful service life of many existing thrust develops and validates technologies for a mission flexible waterfront infrastructure characterized by significantly reduced life cycle costs. The concepts Modular design will also facilitate change-out of components to repair damage or to modify structure geometry or capacity to adapt to future changes in ship piers and wharves. They will reduce the Navy's need to construct new piers and wharves, but will not eliminate the need completely. Emerging innovative design replacement structures that have a comparable initial cost yet have far less maintenance and repair cost. Use of fiber-reinforced plastics (FRP) for conventional structure constructed of steel-reinforced concrete.

## 1. (U) FY 1998 ACCOMPLISHMENTS

Straddle Lift Carrier for moving palletized and containerized ordnance within the magazine. Completed analysis to reduce cost of the magazine's overhead crane. concept. Completed 35% standard design of magazine and 100% design of operating system for the storage pit covers. Completed operational tests of Universal • (U) (\$0.361M) The High Performance (HP) Magazine - Obtained Department of Defense Explosives Safety Board approval of the HP Magazine design

- Lancaster Composites, Hardcore Fiberglass Tubular Piling, and Plastic Piling Inc. Awarded contract with Mar Inc. for design and fabrication of a composite camel fabrication of a falling weight deflectometer (FWD) capable of exerting 120,000 LB dynamic force for non-destructive testing of safe load capacity of pier decks. system for submarine use to be tested at SUBASE New London. Awarded contract to Engineering and Research International (ERI) Inc. for development and (U) (\$1.208M) Waterfront Repair and Upgrade - Designed and installed test section of fender piles for primary fendering at Pier 5000 in SUBASE San Diego. Test section contains 4749 linear feet of piling comprised of fiber-reinforced plastic shells filled with concrete manufactured by three companies:
- candidate roofing, coatings, composite material, and high performance concrete technologies that will have highest payoffs for reducing RPM cost. Coordinated • (U) (\$0.100M) Real Property Maintenance (RPM) Backlog Reduction - Reviewed proposed RPM projects and emerging facility technologies to identify FY 1999 technology selection and validation test planning with the Civil Engineering Research Foundation (CERF) and with Navy RPM managers.

#### 2. (U) FY 1999 PLANS

- (U) (\$0.225M) The High Performance (HP) Magazine Complete 100% standard design of magazine. Obtain certification of 100% design by Department of Defense Explosives Safety Board.
- camel systems. Initiate design for upgrade of a pier or wharf using composite structural systems. Validate performance of the falling weight deflectometer (FWD) on of composite wood products developed under Project Y2404, Engineered Lumber. Complete performance specifications for composite fender piling and composite • (U) (\$0.666M) Waterfront Repair and Upgrade - Install and test two composite submarine camels and backing fender piles (one complete submarine berth) at SUBASE New London. Collect load and energy dissipation performance data. Conduct field test of blocking, wale and camel replacement components comprised a selected Navy pier having a deck thickness greater than 18-inches.
- (U) (\$0.962M) Real Property Maintenance (RPM) Backlog Reduction Initiate large scale field tests to validate performance of selected facility technologies coordination with the Civil Engineering Research Foundation (CERF), and with participating Navy activities. Begin technology selection and validation test within the general areas of high performance concrete, roofing, coatings and corrosion protection, and composite materials. Continue FY 1999 testing planning for the FY 2000 tests.
- (U) (\$0.9M) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### 3. (U) FY 2000 PLANS

- (U) (\$0.753M) Waterfront Repair and Upgrade Complete design and award contract for corrosion stabilization, concrete repair and strengthening with composites of a selected Navy pier. Install instrumentation to monitor long term corrosion state and structural performance.
- planned during FY 1999. National performance standards will be used to evaluate resulting test data when they are applicable. When none exist, the resulting test (U) (\$1.232M) Real Property Maintenance (RPM) Backlog Reduction - Continue technology validation tests initiated in FY 1999. Initiate additional tests data will be submitted to the National Evaluation Service - Building Innovation Center (NES-BIC) of CERF for independent technical evaluation. Begin technology selection and validation test planning for FY 2001 tests.

Exhibit R-2a, RDT&E Project Justification	Date: February 1999
(U) OTHER PROGRAM FUNDING SUMMARY: This project transitions waterfront facility technologies from three Navy Exploratory Development (6.2)	n three Navy Exploratory Development (6.2)
Research Programs: PE0602121N - Ship, Submarine and Logistics Technology, PE0602234N - Materials, Electronics and Computer Technology, and	ronics and Computer Technology, and
PE0603712N - Environmental Quality and Logistics Advanced Technology Demonstrations. It also transitions facility technologies developed at universities	acility technologies developed at universities
under the sponsorship of the National Science Foundation (NSF), by the Building and Fire Research Laboratory (BFRL) of the National Institute of Standards a	(BFRL) of the National Institute of Standards a
Technology (NIST), and by the Constructed Engineering Research Laboratories (CERL) and Waterways Experiment Station (WES) of the U.S. Army Corps of	nent Station (WES) of the U.S. Army Corps of
Engineers when they can contribute to the solution of one of the Navy requirements being addressed by this project. The project pursues opportunities to levera	ect. The project pursues opportunities to levera
private sector investment through partnerships with private sector organizations, such as the Civil Engineering Research Foundation (CERF) and the Composite	esearch Foundation (CERF) and the Composite
Institute (CI) of The Society of the Plastics Industry (SPI). The project pursues opportunities to leverage Navy Real Property Maintenance (RPM) and Military	teal Property Maintenance (RPM) and Millitary
Construction (MILCON) investment through partnerships with RPM and MILCON program and project managers.	Š

titute of Standards and

portunities to leverage

and the Composites

the performance of the technology, 2) utilization of the technology in designs, 3) control of quality of the technology during constructions, 4) maintenance of the (U) ACQUISITION STRATEGY: This project is categorized as Non-ACAT (Non Acquisition). The information produced from this project for: 1) specifying project managers are then able to implement the technologies in their RPM and MILCON projects. Private sector capability to provide the new technology for Facilities Engineering Command policy, guidance, and criteria. Navy Real Property Maintenance (RPM) and Military Construction (MILCON) program and technology during operations, and 5) life-cycle costs of the technology is transitioned to Navy users by being included or referenced by the applicable Naval use by the Navy is developed by including both individual contractors and industry organizations in development and testing of the technology. r

R-1 Item No 63

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2, page 5 of 8)

Exhibit R-2a, RDT&E Project Justification	Date: February 1999
D. (U) SCHEDULE PROFILE:	FY98 FY99 FY00 FY01
HIGH PERFORMANCE (HP) MAGAZINE	
DDESB approval of concept and 35% design using concept 100% design using concept and DDESB approval of design	X=====X X====X
WATERFRONT FACILITIES REPAIR AND UPGRADE	
Impulse load assessment methodology using Falling Weight Deflectometer (FWD) Advanced fendering and camel systems using composite materials Pier and wharf capability upgrades using composite materials Corrosion stabilization, and concrete repair and strengthening	X=======X X=======X X=======X
REAL PROPERTY MAINTENANCE (RPM) BACKLOG REDUCTION	
Develop execution plan, initiate partnership with CERF, and plan initial tests FY 1999 initiated technology validation FY 2000 initiated technology validation FY 2001 initiated technology validation	X====X X=======X X======X
MODULAR HYBRID PIER	
Design based on transitioned technologies and planning of testing of new components Validation testing of components	X=====

Navy Facilities System, Y0995   Target Award   Cost to Date   Complete   Complete   Complete   Contract   Co
FY00         Award Cost to Cost         Cost to Cost         Total Cost           Cost         Date Complete         Cost           297         1st qt         122           452         varies         150           446         1st qt         440           50         1st qt         50           740         varies         854           740         varies         854           1085         1916
Cost Date Complete Cost  297 1st qt 122  452 varies 150  446 1st qt 440  50 1st qt 50  50 1st qt 300  1085
297 1 <sup>st</sup> qtr 122 452 varies 150 446 1 <sup>st</sup> qtr 440 50 1 <sup>st</sup> qtr 50 50 1 <sup>st</sup> qtr 50 50 1 ts qtr 300 50 1 ts qtr 50 50 1 ts qtr
297 1st qt 122 452 varies 150  446 1st qt 50  50 1st qt 50  740 varies 854  1985  1985
297 1st qtr 122 452 varies 150 446 1st qtr 50 50 1st qtr 50 740 varies 854 cont.
297 1 <sup>st</sup> qtr 122  452 varies 150  446 1 <sup>st</sup> qtr 50  50 1 <sup>st</sup> qtr 50  740 varies 854  1085  1085
297 1st qtr 122  452 varies 150  446 1st qtr 50  50 1st qtr 50  740 varies 854  1985  1985
297       1st qtr       122         452       varies       150         446       1st qtr       440         50       1st qtr       50         740       varies       854         300       cont.         1985       1916
452 varies 150  446 1 <sup>st</sup> qtr 440  50 1 <sup>st</sup> qtr 50  740 varies 854  300  cont.
varies       150         1st qt       440       cont.         1st qt       50       cont.         varies       854       cont.         varies       300       cont.         1916       1916
446       1st qtr       440       cont.         50       1st qtr       50       cont.         740       varies       854       cont.         300       300       cont.         1985       1916
446       1st qt       440       cont.         50       1st qt       50       cont.         740       varies       854       cont.         300       300       cont.         1985       1916
50         1st qtr         50         cont.           740         varies         854         cont.           300         300         cont.           1985         1916         cont.
740 varies 854 cont. 300 cont.
300 cont.
300 cont.
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R-1 Item No 63

Total Prior Years Cost: Summation starts with FY94. Subtotal does not include performing activities from prior years that are no longer performing activities.

Exhibit R-3, Project Cost Analysis (Exhibit R-3, page 7 of 8)

000000000000000000000000000000000000000						į	1	Date: Fehrnary 1999	00			
EXHIBIT K-3 COST Aliatysis (page 2)						4		TO TO THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OW	AND NUMBER	ניי		
APPROPRIATION/BUDGET ACTIVITY   RDT&F/ 4	IIVITY	<u> </u>	PROGRAM ELEMENT NAME AND NUMBER: Facs Improvement, PE06037 25N	LEMEN s Improv	I NAME / ement, PE(	VND 36037 25N	-	PROJECT NAME AND NUMBER Navy Facilities System, Y0995	AND NUME stem, Y0995	EK		
Development Support Equipment												
Software Development										$\frac{1}{1}$		
Training Development												
Integrated Logistics Support												
Configuration Management										_		
Technical Data												
GFE												
Subtotal Support			0	0		0						
Remarks: Included in Product Development costs.	velopment co	sts.										
Cost Categories	Contract	Performing Activity &	Total PYs	FY99	FY 99 Award	FY00	FY00 Award	Cost to		Total		Target Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Complete		Cost	$\overline{}$	Contract
Developmental Test & Evaluation												
Operational Test & Evaluation												
Tooling											1	
GFE												
Subtotal T&E			0	0		0		0				
Remarks: Included in Product Development costs.	velopment co	sts.										
Contractor Engineering Support												
Government Engineering Support												
Program Management Support												
Program Management Personnel											1	
Travel											1	
Labor (Research Personnel)											1	
Overhead												
Subtotal Management			0			0		0			-	
Remarks: Included in Product Development costs.	velopment co	sts.										
Total Cost			5.595	1.853		1.985		1.916				
Remarks												
			٢		57							

R-1 Item No 63

Exhibit R-3, Project Cost Analysis (Exhibit R-3, page 8 of 8)

Exhibit R-2, RDT&E Budget Item Justification	Date: February	гу 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E / BA4	R-1 ITEM NOMENCLATURE	
	Ship Self Defense / 0603755N	

	3007	000,	0000	**************************************	0000	2000	100072	747 0005		1 - 1 - 1 - E
COST (\$ in Millions)	FY 1998	FY 1998   FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2003	Cost to Complete	Total Cost
Total P.E. Cost	9.253	12.120	5.654	L0L'L	7.827	7.960	8.125	8.292	CONT.	CONT.
QRCC / K2133/U2133	3.328	4.351	0	0	0	0	0	0	0	101.520
Force AAW Coord, Tech. (FACT)/	5.925	691.1	5.654	L0L'L	7.827	7.960	8.125	8.292	CONT.	CONT.
K2184/U2133										
Quantity of RDT&E Articles & cost										

A. (U) Mission Description and Budget Item Justification:

technologies, systems, and procedures necessary to defeat the evolving Anti-Ship Cruise Missile (ASCM) threat. These projects focus on ship defense improvements through the the ASCM threat. Force Anti-Air Warfare Coordination Technology (FACT), Project K2184, demonstrates Force Anti-Air Warfare (AAW) concepts and capabilities which will equipment, integration and coordination of ship self defense weapons, and coordination of hardkill and softkill assets to improve individual ship self defense capabilities against environment. Quick Reaction Capability (QRCC), Project K2133, provides advanced concepts and technology developments for the multi-sensor integration of ship detection enhance the AAW war-fighting ability of ships and aircraft and enable the coupling of the Force into a single, distributed AAW weapon system through more effective use of development of advanced concepts and capabilities that will enhance both defense in depth of ships in a force and self defense of individual ships in a littoral war-fighting This program incorporates efforts dedicated to the enhancement of ship self defense against Anti-Air Warfare (AAW) threats. Its primary focus is on the development of tactical data, and force sensors and weapons.

	ol										
	FY 2000	12.287						-0.100	-2.000	-4.533	5.654
	FY 1999	12.337	12.337					-0.217			12.120
	FY 1998	9.597	9.961			-0.364	-0.211	-0.133			9.253
(U) Program Change Summary:		FY 1999 President's Budget:	Appropriated Value:	Adjustment to FY 1998 Appropriated Value/	FY 1999 President's Budget:	a. Congressional Undistributed Reduction	b. FY98 SBIR Reduction	c Minor Pricing Adjustments	d. Program Reduction	e. Accelerate MFP Capability	FY 2000 PRES Budget Submit:

m

FundingFY98 and FY99 reductions are due to minor pricing adjustments. FY2000 reductions due to Program Redution (-\$2.0), Acceleration of MFP Capability (-\$4.533) and minor pricing adjustments (-\$.1).

Schedule: Not applicable.

Technical: Not applicable.

R-1 Item No 69 - 1 of 69 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 5)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E 4	SHIP SELF DEFENSE 0603755N	FORCE AAW COORDINATION TECHNOLOGY
	-	K2184/U2184

Cost (\$ in Millions)	FY 1998	FY 1998   FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   Total Cost	Total Cost
Project Cost	5.925	7.769	5.654	5.654 7.707	7.827 7.960	7.960	8.125	8.292	CONT.	CONT.
RDT&E Articles Qty										
A. (U) Mission Description and Budget Item Justification: Force Anti-Air Warfare Coordination Technology (FACT) Program is an advanced development effort designed to	Budget Item Jr	ıstification: Fc	orce Anti-Air	Warfare Coor	dination Tech	nology (FAC1	(7) Program is	an advanced o	levelopment effort desi	gned to
demonstrate Force Anti-Air Warfare (AAW) concepts and capabilities which will significantly improve our Force defense in depth, including both local area and self defense	'arfare (AAW)	concepts and	capabilities w	rhich will sign	ificantly impr	ove our Force	defense in de	pth, including	both local area and se	If defense
capabilities against current and future AAW threats. FACT improvements are designed to enhance the AAW warfighting ability of ships and aircraft and to enable coupling	d future AAW	threats. FAC	T improvemen	its are designe	ed to enhance	the AAW war.	fighting abilit	y of ships and	aircraft and to enable	coupling
of the Force into a single, distributed AAW weapon system and towards more effective use of factical data and the cooperative use of all the force sensors and weapons.	ributed AAW	weapon syster	m and towards	more effectiv	ve use of taction	cal data and th	e cooperative	use of all the	force sensors and wear	ons.

Assignment (FTEWA); and the prototype Area Air Defense Commander (AADC) capability. Short and long term objectives will be phased in to produce higher degrees of These capabilities will provide the ship defense flexibility needed to meet the threat brought about by increasing numbers of highly sophisticated weapons held by potentially Force AAW operations. Some examples of prototype systems now in production are AN/SPS-48C Detection Data Converter, AN/SPS-48E Environmental Control Feature, hostile third world countries. FACT defines requirements and develops prototype systems or modifications to existing systems to test new concepts for the coordination of Shipboard Gridlock System Automatic Correlation (SGS/AC) and Dial-a-Track Link-11 Quality Selection. Other FACT developments nearing production stages are the Automatic Identification System (Auto-ID) and the Multi-Frequency Link-11 capability; Dual Net Multi-Frequency Line (DNMFL); Force Threat Evaluation Weapons ship defense and battle coordination and effectiveness.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY 1998 ACCOMPLISHMENTS:

- (U) (\$4.375) Continued AADC concept development and evaluation, including the integration of Theater Ballistic Missile Defense (TBMD) capabilities into the prototype AADC.
  - (U) (\$ 1.050) Supported DNMFL experiments in the IKE Battle Group, USS Cowpens, and US LaSalle; support FTEWA experiments in the USS Cowpens and USS LaSalle; support AADC experiments in Joint air defense exercises.
    - Supported Link 11, Link 16 and CEC interoperability across Joint and Allied forces, including multiple simultaneous links, and participation in Link Inter-operability Working Group (LIWG) and BattleGroup System Integration Testing (BGSIT) efforts. (U) (\$ .500)

R-1 Item No 69 - 2 of 69 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 5)

1		
Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E 4	PROGRAM ELEMENT NAME AND NUMBER SHIP SELF DEFENSE 0603755N	PROJECT NAME AND NUMBER FORCE AAW COORDINATION TECHNOLOGY
-		K2184/U2184

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- (U) (\$ 4.500) Continue AADC concept development and evaluation, including the integration of air space deconflict capabilities, combat air patrol (CAP) stationing, Engage on Remote (EOR), and AEGIS weapons system integration.
  - (U) (\$ 1.574) Support DNMFL experiments in IKE Battle Group, USS LaSalle; support AADC experiments with the AADC prototypes at land based facilities and at-sea.
    - (U) (\$ 1.000) Begin development of Coherent Track Processor to integrate CEC, Link 11, and Link 16.
      (U) (\$ .500) Support Navy and Joint link interoperability
      (U) (\$ .195) Portion of extramural program is reserved for Small Business Transmitters.
- .195) Portion of extramural progam is reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

#### (U) FY 2000 PLAN:

- 2.248) Continue concept development of advanced air defense command and control capabilities, including development of concepts to support CAP/SAM **(3** 
  - 1.365) Support landbased and at-sea experiments of advanced Command and Control systems to evaluate air defense concepts and capabilities, including coordination, Joint Fires airspace coordination, coordinated cooperative engagements, and advanced air defense capabilities. **\$**
- 1.541) Develop concepts and capabilities to support the integration of Multi-TADIL and cooperative engagement networks across Joint air defense systems. multi-TADIL operations, and air defense operations. 99 88
  - .500) Improve Navy and Joint Link interoperability.
- (U) Other Program Funding Summary: Not applicable. B.

FY 2001 FY 2000

FY 1999

FY 1998

To FY 2002

FY 2004 Total FY 2003

FY 2005

Cost Complete

- C. (U) Acquisition Strategy: Not applicable.
- D. (U) Schedule Profile: Not applicable

R-1 Item No 69 - 3 of 69 - 5

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 3 of 5)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E 4	PROGRAM ELEMENT NAME AND NUMBER SHIP SELF DEFENSE 0603755N	PROJECT NAME AND NUMBER FORCE AAW COORDINATION TECHNOLOGY K2184/12184

Cost Categories (Tailor to WBS, or System/Item	Contract	Performing Activity &	Total PYs	FY99	FY99 Award	FY00	FY00 Award		Cost To	Total	Target Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	-	Complete	Cost	Contract
Primary Hardware Development		APL/LAUREL, MD	50.408	691.1	10/98	5.654	10/99		CONT.	CONT.	CONT.
Ancillary Hardware Development											
Systems Engineering											
Licenses											
Tooling											
GFE											
Award Fees											
Subtotal Product Development			50.408	7.769	10/98	5.654	10/99		CONT.	CONT.	CONT.
Remarks:											
Development Support Equipment											
Software Development											
Training Development											
Integrated Logistics Support											
Configuration Management											
Technical Data											
GFE											
Subtotal Support											
Remarks: Not Applicable											

R-1 Item No 69 - 4 of 69 - 5

Exhibit R-3, Project Cost Anal;ysis (Exhibit R-3, Page 4 of 5)

Į		
	Date: February 1999	PROJECT NAME AND NUMBER FORCE AAW COORDINATION TECHNOLOGY K2184/U2184
		PROGRAM ELEMENT NAME AND NUMBER SHIP SELF DEFENSE 0603755N
•	Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY RDT&E 4

Cost Categories (Tailor to WBS, or System/Item	Contract	Performing Activity &	Total PYs	FY99	FY99 Award	FY00	FY00 Award	 Cost To		Target Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	 Complet	Cost	Contract
Developmental Test & Evaluation										
Operational Test & Evaluation										
Tooling										
GFE										
Subtotal T&E										
Remarks Not Applicable										
Contractor Engineering Support										
Government Engineering Support										
Program Management Support										
Program Management Personnel										
Travel										
Labor (Research Personnel)										
Overhead										
Subtotal Management										
Remarks: Not Applicable										
Total Cost			50.408	7.769	10/98	5.654	10/99	CONT.	CONT.	CONT.
Remarks:										

R-1 Item No 69 - 5 of 69 - 5

Exhibit R-3, Project Cost Anal;ysis (Exhibit R-3, Page 5 of 5)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1999

DATE:

PROGRAM ELEMENT: 0603790N PROGRAM ELEMENT TITLE: NATO Research and Development

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

PROJECT NUMBER & FY 1998 TITLE ACTUAL	FY 1998 ACTUAL	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	FY 2004 ESTIMATE	FY 2005 ESTIMATE	TO	TOTAL
R2293	NATO Coope 5,526	rative Rese 8,852	NATO Cooperative Research and Development (R&D) 5,526 8,852 5,461 9,053 1	relopment 9,053	(R&D) 11,670	11,748	11,948	12,447	CONT.	CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides funding for the continuation of on-going research and development identification and projects between the U.S. Navy and allies under ASN(RD&A) or USD(A&T) signed international agreements in accordance with Title 10 U.S. Code Section 2350a. Many of these projects were initiated under OSD PE 0603790D in prior years.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications.

- PROGRAM ACCOMPLISHMENTS AND PLANS: <u>e</u>
- (U) FY 1998 ACCOMPLISHMENTS:
- (U) (\$1,386) Supported on-going Navy efforts on the U.S./Japanese Cooperative Material Project for Advanced Steel initiated with OSD funding.

R-1 Line Item 72

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Budget Item Justification (Exhibit R-2, page 1 of 6)

FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

February 1999

NATO Research and Development PROGRAM ELEMENT: 0603790N PROGRAM ELEMENT TITLE: N

NATO Cooperative R&D PROJECT NUMBER: PROJECT TITLE:

- (\$1,016) Supported on-going work on the High-Speed Protocol Project with France initiated with OSD funding. (\$395) Provided support for negotiation of the Vector project Memorandum of Agreement between the U.S. and Germany.
  - (U) (\$99) Supported on-going work on the U.S./Norway joint project on Composite Hull Embedded Sensor System initiated with OSD funding.
- (\$1,650) Supported on-going Navy work related to the U.S./United Kingdom development of the Intercooled Recuperated (ICR) Gas Turbine Engine. Ð
- (\$230) Supported work on the Unmanned Undersea Vehicle cooperative R&D project between the U.S. and France initiated with OSD funding.
  - (\$600) Supported on-going work on the U.S./U.K. Trimaran Demonstrator Project initiated with OSD funding.
- Supported on-going work on the U.S./Germany joint project on Computer Codes for Predicting Underwater Explosion Effects. (\$150)
- FY 1999 PLAN: ς.
- (\$1,000) Support on-going work related to the U.S./United Kingdom Anti-Torpedo Torpedo cooperative R&D project.
- (\$1,600) Support on-going work related to the cooperative R&D program between the U.S. and U.K. for Trimaran initiated with OSD funding. Hu11
  - (\$1,150) Support on-going work on the U.S./Japanese Cooperative Material Project for Advanced Steel E E
    - (\$2,500) Support work on the Vector Project between the U.S. and Germany <u>(</u>2)
      - (\$902) Support efforts on the High Speed Protocol Project with France.
- Supported work on the Unmanned Undersea Vehicle cooperative R&D project between the U.S. and France initiated with OSD funding. \$400)
  - (U) (\$300) Support on-going Navy work related to the U.S./United Kingdom development of the Intercooled Recuperated (ICR) Gas Turbine Engine.
    - (U) (\$1,000) Support Norwegian Mineclearing

R-1 Line Item 72

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Budget Item Justification (Exhibit R-2, page 2 of 6)

FY 2000 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

R2293

February 1999

DATE:

BUDGET ACTIVITY:

NATO Research and Development PROGRAM ELEMENT: 0603790N PROGRAM ELEMENT TITLE: NA

NATO Cooperative R&D PROJECT NUMBER: PROJECT TITLE:

#### 2000 PLAN:

- (\$3,000) Support work on the Vector Project between the U.S. and Germany
- \$500) Support Fiber Optic Bottom Mounted Acoustic Array. D D
- Support efforts on the Multilateral MOU for Interoperable Network for Secure Communications. \$961) P
- Support on-going work related to the U.S./United Kingdom Anti-Torpedo Torpedo cooperative R&D project. on-going Navy efforts on the U.S./Japanese Cooperative Material Project for Advanced Steel Support \$200) \$600) <u>E</u> Ð
- (\$100) Support work related to the Standoff Sensors for Non-Acoustic ASW with the U. K. <u>(D</u>

ated with OSD funding.

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(\$100) Support work related to the Improved Submarine Launched Mobile Mine with Australia 9

#### (U) PROGRAM CHANGE SUMMARY

)				
		FY 1998	FY 1999	FY 2000
9	(U) FY 1999 President's Budget:	9,672	11,004	10,922
E	Appropriated Value:	1	9,004	1
E	(II) Adjustments from FY 1999 PRESBUDG:	-4,146	-2,152	-5,461
E	FV 2000 President's Budget Submission:	5,526	8,852	5,461

# (U) CHANGE SUMMARY EXPLANATION:

Recession (-3,000). FY 1999 adjustments are due to Revised Economic Assumptions (-21), Civilian Personnel Underexecution (-20), General Reduction (-2,000), and Contract Advisory and Assistance Services (-111). FY 2000 adjustments are due to Undistributed Reduction (-79), NWCF Rates (72), net zero realignment of funds from NATO R&D PE into project PEs to provide a single funding source for work under signed NATO Cooperative R&D International Agreements in accordance with Title 10 Section 2350a(-5,415), Civilian Pay Rates (55), Non Pay Inflation (-84), and FY 1998 adjustments are due to SBIR assessment (-146), Comparability Adjustment (-1,000), and Omnibus Working Capital Fund (-10) (U) Funding:

R-1 Line Item 72

UNCLASSIFIE

Budget Item Justification (Exhibit R-2, page 3 of 6)

FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1999

DATE:

R2293 NATO Cooperative R&D

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0603790N PROGRAM ELEMENT TITLE: NATO Research and Development

Not applicable. (U) Schedule: (U) Technical: Not applicable.

Not applicable. OTHER PROGRAM FUNDING SUMMARY: <u>e</u> ပ

RELATED RDT&E: Ð

(U) PE 0603790D (NATO Cooperative Research and Development)
(U) PE 0605853N (Management, Technical and International Support)
(U) PE 0605130D (Foreign Comparative Testing)

SCHEDULE PROFILE: Not applicable. Ð) Ö.

R-1 Line Item 72

UNCLASSIFIE

Budget Item Justification (Exhibit R-2, page 4 of 6)

FY 2000/2001 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1999

DATE:

PROJECT NUMBER: PROJECT TITLE:

FY 2000

5,461

R2293 NATO Cooperative R&D NATO Research and Development PROGRAM ELEMENT: 0603790N PROGRAM ELEMENT TITLE: N2

BUDGET ACTIVITY:

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FY 1999 8,852 FY 1998 5,526 (U) PROJECT COST BREAKDOWN: (\$ in thousands) a. Cooperative Research and Development Project Cost Categories

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION:

PERFORMING ORGANIZATIONS

Program Total CONT. CONT. Complete CONT. CONT. FY 2000 Budget 2,400 2,881 180 FY 1999 Budget 1,625 2,000 4,827 FY 1998 Budget 230 900 316 4,080 Total FY 1997 & Prior 2,646 2,500 0 4,235 Project Office <u>EAC</u> Perform Activity EAC 12/26/91 1/31/97 Oblig Date Award/ Fund Type Contract Method/ Vehicle C/CPAF WX Product Development Miscellaneous Westinghouse NSWC-CD Contractor/ Performing Government Activity Boeing

Not applicable. Support and Management:

Not applicable, Fest and Evaluation:

Not applicable. GOVERNMENT FURNISHED PROPERTY: R-1 Line Item 72

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RDT&E PE/Project Cost Breakdown (Exhibit R-3, page 5 of 6)

FY 2000/2001 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1999

PROGRAM ELEMENT: 0603790N
PROGRAM ELEMENT TITLE: NATO Research and Development

BUDGET ACTIVITY:

PROJECT NUMBER: R2293
PROJECT TITLE: NATO Cooperative R&D

Program Total CONT. CONT. Complete CONT. CONT. FY 2000 Budget 5,461 5,461 FY 1999 Budget 8,852 8,852 FY 1998 Budget 5,526 5,526 Total FY 1997 & Prior 9,381 9,381 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation Total Project

R-1 Line Item 72

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RDT&E PE/Project Cost Breakdown (Exhibit R-3, page 6 of 6)

Exhibit R-2, RDT&E Budget Item Justification R-1 ITEM NOMENCLATURE Program Element (PE) Name and No. 0603795N Gun Weapons Systems Technology
--

APPROPRIATION/BUDGET ACTIVITY RDT&F N/RA-4				-	R-1 ITEM NON Program Elem	R-1 ITEM NOMENCLATURE Program Element (PE) Name 8	and No. 06037	95N Gun Weat	<ul> <li>-1 ITEM NOMENCLATURE Program Element (PE) Name and No. 0603795N Gun Weapons Systems Technology</li> </ul>	
· · · · · · · · · · · · · · · · · · ·					a a					
COST (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Cost to Complete	Total Cost
Total P.E. Cost	61.282	78.858	101.489	93.494	71.505	51.102	52.283	53.403	CONT	CONT
NTACMS/J2241*	0	0	0	0	0	0	0	0	0	0
NSFS/K2156	58.582	51.807	52.637	40.430	31.303	32.163	32.928	33.623	CONT	CONT
VGAS/K2323**	0	0	0	0	0	0	0	0	0	0
NFCS/K2325	0	19.069	27.014	30.527	25.646	18.939	19.355	19.780	CONT	CONT
LASM/K2409	2.700	0	21.838	22.537	14.556	0	0	0	0	61.631
ERGM/K2624***	0	7.982	0	0	0	0	0	0	0	7.982
Quantity of RDT&E Articles & cost			8/06	12						

\*NTACMS Funding Terminated.

\*\*Funds Transferred to PE 0603513N/Project 32467.

\*\*\*FY-1999 Congressional Plus up.

shipboard land attack battle management duties to be interoperable and consistent with joint CAISR systems. These shipboard weapon systems will significantly improve the (DD21); and propelling charge improvements. In order to satisfy USMC requirements for longer range, responsive fire support, the Navy is developing a land attack variant (U) Mission Description and Budget Item Justification: The Gun Weapons Systems Technology line supports the Naval Surface Fire Support (NSFS) mission. In order to systems include the 5"/62 gun (a modification of the existing 5"/54 gun); a 5" Extended Range Guided Munitions (ERGM) with a coupled internal Global Positioning and weapons systems that can provide the required range, lethality, accuracy, and responsiveness. NSFS systems being developed include both gun and missile systems. Gun Inertial Navigation System capable of delivering a submunition payload to a range of 63 NM; an Advanced Gun System (AGS) for the next generation surface combatant of the Land Attack Standard Missile (LASM). The Naval Fires Control System (NFCS) will support mission planning for 5"/62 - ERGM, and LASM. It will automate meet the United States Marine Corp (USMC) requirements for NSFS in support of Operational Maneuvers from the Sea (OMFTS), the Navy is developing a variety of Navy's ability to support OMFTS. This program element also includes the transition of ATD's and P'Is into the NSFS program. Ą

R-1 Item No 73 - 1 of - 19

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 19)

Bobikit B. 3 BDT&	PAR Budget Item Instiffication	ion		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4		<del> </del>	R-1 ITEM NOMENCLATURE Program Element (PE) Name and No. 0603795N Gun Weapons Systems Technology	nn Weapons Systems Technology
B. (U) Program Change Summary: FY 1999 President's Budget: Appropriated Value:	FY 1998 58.998 60.874	<u>FY 1999</u> 110.104	FY 2000_ 121.051	
Adjustment to F.Y. 1998 Appropriated value. FY 1999 President's Budget: FY 2000/01 President's Budget Submit:	+408 61.282	-31.246 78.858	-19.562 101.489	
Funding: Moved VGAS funding to new PE within DD 21 PEO Terminated NTACMS funding Added LASM funding. Added ERGM stability reserve	,21 PEO	-11.301	-40.138 -10.573 +22.176 +14.300	
Cancel LAW-DC	666.67		- 4.014	
FY99 Congressional Transfer: ERGM FY99 Congressional Cut: NFCS FY98/99 Comparability Adj. – VGAS FY99 Congressional Cut: VGAS Restructured and Comparability Adj.: VGAS		+8.000 - 2.500 -25.134 -10.000 +10.000		
PBD 606: Civilian Pay Rates PBD 604: Non-Pay Inflation			+0.188 -1.469	
Spir Reduction Various Adjustments Outsourcing Reduction	- 2.379	311	- 0.145 - 0.177	
Schedule: N/A Technical: N/A				

R-1 Item No 73 - 2 of - 19

Exhibit R-2 RDT&E Budget Item Justification (Exhibit R-2, Page 2 of 19)

Date: February 1999	99	
	Project Name and Number.  Naval Surface Fire SupportK2156	
Exhibit R-2a, RDT&E Project Justification	Program Element Name & No. 0603795N Gun Weapons Systems Technology	
	APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	

Project Cost
ification: These funds provide for the development of the 5"/62 Extend Range Guided Munition (ERGM)  Some modification which strengthens the gun to accommodate higher firing loads (18 megajoules) to fire the GM); ERGM, a 5" munition with an internal Global Positioning System receiver coupled with an inertial
fication: 7 5 gun mod GM); ERG
To MOD 7 to a MOD 7 to a Million of the manifold of the control another military and the MV 160 MOD 7 to a MOD 8
providing direct digital interface with the gun as well as the ERGM; and an upgraded propelling charge to provide the higher gun firing energy required by The The The The Court of ATDs and District the North State of ATDs and Distric
EKGM. This project also includes the transition of ALDS and F is into the typical converge.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1998 ACCOMPLISHMENTS:
- Continued development of EX-171 EDMs for ERGM. (U) (\$26.936)
- Continued development of EX-171 Advanced Solid Propelling Charge. Achieved 18 megajoules capability. (\$2.504)9
- Continued development of 5" MK 45 Modification and GFP preparation. Delivered prototype gun, 3" QTR. (U) (\$14.208)
  - Continued development of Gun Fire Control Modification and required interfaces.
- Analyzed life cycle costs and evaluated tradeoffs.
- Continued development and engineering analysis of the Army ATACM missile integration onto naval (U) (\$ 4.165) (U) (\$ .771) (U) (\$ 9.998)
  - platforms to meet Marine Corps requirements.

R-1 Item No 73 - 3 of - 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 3 of 19)

		Exhibit R-2a, RDT&E Project Justification		Date: February 1999	
A 3	APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	Program Element Name & No. 0603795N Gun Weapons Systems Technology	Project Name and Number. Naval Surface Fire SupportK2156		<del></del> 1
]					
2	. (U) FY 1999 PLAN:				
•	(U) (\$30.664) Continue development of EX-171	relopment of EX-171 EDMs for ERGM. Test ro	EDMs for ERGM. Test rocket motor and component integration.		
•	(U) (\$ 2.983) Continue development of EX-171.	relopment of EX-171 Advanced Solid Propelling Charge.	ng Charge.		
•	(U) (\$11.768) Continue development of 5" MK 4	elopment of 5" MK 45 Modification and GFP I	15 Modification and GFP preparation. Commence test firing.		
•	(U) (\$ 4.117) Continue dev	relopment of the Gun Fire Control Modification	n and required interfaces.		
•	(U) (\$ 1.468) Analyze life	(U) (\$ 1.468) Analyze life cycle costs and evaluated tradeoffs.\			
•	(U) (\$ .807) Portion of ex	tramural program is reserved for Small Busines	ss Innovation Research Assessment in accor	rdance with 15 USC 638.	
<u>w</u>	. (U) FY 2000 PLAN:				
•	(U) (\$37.715) Continue development of EX-171	velopment of EX-171 EDMs for ERGM. Start ERGM LRIP deliveries.	ERGM LRIP deliveries.		
•	(U) (\$ . 552) Continue dev	velopment of EX-171 Advanced Solid Propelling Charge.	ng Charge.		
•	(U) (\$ 5.901) Continue dev	Continue development of 5" MK 45 Modification and GFP preparation.	preparation.		
•	(U) (\$ 3.229) Continue dev	velopment of the Gun Fire Control modification and required interfaces.	n and required interfaces.		
•	(U) (\$ 1.640) Analyze life	cycle costs and evaluated tradeoffs			
•	(U) (\$ 3.600) Procure 90 I	(U) (\$ 3.600) Procure 90 LRIP ERGMs in support of OPEVAL.			

R-1 Item No 73 - 4 of - 19

UNCLASSIFIED

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 4 of 19)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	Program Element Name & No. 0603795N Gun Weapons Systems Technology	Project Name and Number. Naval Surface Fire SupportK2156	

B. (U) Oth	B. (U) Other Program Funding Summary:	ding Summary							Ċ	Total
	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	Complete	Cost
PAN,MC	0	27.395	3.004	24.500	45.269	70.395	71.685	97.389	CONT.	CONT.
(U) Related	(U) Related RDT&E,N: N/A	'A								
C. (U) Acq with a cc	luisition Strateg orporate investn	yy: A competiti nent of 47.5% c	ion was held in of development	FY 96 for the toost. The gun	ERGM. It results being develo	ted in an aware	d to Texas Instruction of the source arranged by NSWC 61	C. (U) Acquisition Strategy: A competition was held in FY 96 for the ERGM. It resulted in an award to Texas Instruments (now Raytheon Systems Company) with a corporate investment of 47.5% of development cost. The gun is being developed under a sole source arrangement with United Defense, the current	theon Systems ed Defense, the	Company) current

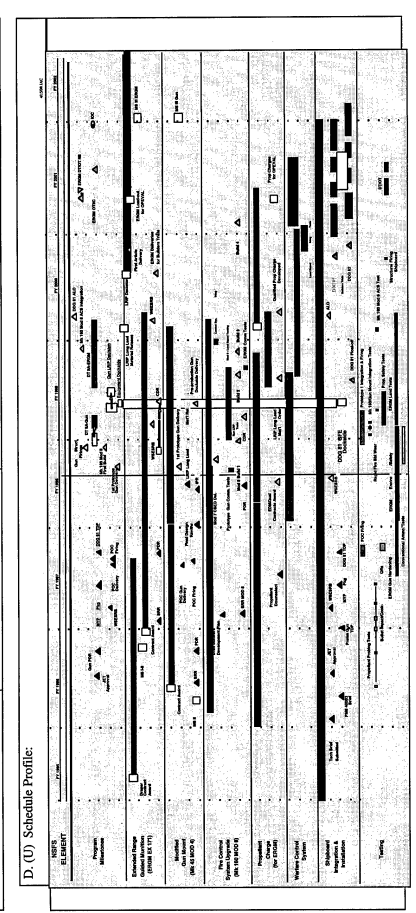
MK 45 MOD 2 producer. The Fire Control (MK 160) and the propelling charge are being developed by NSWC since they are modifications to current

government owned/supplied equipment.

R-1 Item No 73 - 5 of - 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 5 of 19)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	Program Element Name & No. 0603795N Gun Weapons Systems Technology	Project Name and Number. Naval Surface Fire SupportK2156	



R-1 Item No 73 - 6 of - 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 6 of 19)

Date: February 1999	PROJECT NAME AND NUMBER Naval Surface Fire SupportK2156
Date: 1	PROJE Naval (
	PROGRAM ELEMENT NAME AND NUMBER 0603795N Gun Weapons System Technology
Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4

	Contract	Performing	Total		FY99		FY00				Target
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	PYs Cost	FY99 Cost	Award Date	FY00 Cost	Award Date	<u> </u>	Cost To Complete	Total Cost	Value of Contract
Primary Hardware Development	CPFF	UDLP, Minneapolis, MN	42.961	8.517	10/98	3.865	10/99	כנ	CONT	CONT	44.726
	CPAF/IF	Raytheon Texas Inst., Lewisville, TX	33.237	18.282	10/98	24.212	10/99	Σ C	CONT	CONT	608.99
	WR	NSWC Dahlgren, VA	39.999	14.854	10/98	7.195	66/01	ŭ	CONT	CONT	N/A
	WR	NWSC Indian Head, MD	11.024	2.052	10/98	1.136	66/01	Ö	CONT	CONT	N/A
	WR	NSWC Port Hue, CA	23.096	2.831	10/98	2.903	10/99	<u>გ</u>	CONT	CONT	N/A
Ancillary Hardware Development											
	VAR	Miscellaneous	48.357	4.473	10/98	2.884	10/99	S	CONT	CONT	N/A
											ļ
	CPAF/IF	Raytheon Texas Inst., Lewisville, TX	1.123	869.	12/98 06/99	.148	12/99	1.	1.01	2.070	2.070
Subtotal Product Development			199.797	51.707		42.343		ŏ	CONT	CONT	CONT
								_			

Remarks: The budget for each development contract is higher than the target value based on the program managers estimate of what will be needed to cover changes to requirements and cost growths.

R-1 Item No 73 - 7 of 19

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 7 of 19)

0003/33/N Out weapons System recurrences	APPROPRIATION/BUDGET ACTIVITY PROGRAM ELEMENT NAME AND NUMBER PROJECT NAME AND	ixhibit R-3 Cost Analysis Date: February 1999	
--	--	---	--

Cost Categories (Tailor to WBS, or System/Item	Contract Method	Performing Activity & Location	Total PYs Cost	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	 Cost To	Total	Target Value of Contract
Development Support Equipment	2462 22									
Software Development										
Training Development										
Integrated Logistics Support										
Configuration Management										
Technical Data										
GFE										
Subtotal Support										
Remarks:										
Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	PYs Cost	FY99 Cost	Award Date	FY00 Cost	Award Date	 Cost To Complete	Total Cost	Value of Contract
Developmental Test & Evaluation	ට්	Raytheon Texas Ins., Lewisville, TX	0	0		3.600	11/00	0	3.600	3.600
Development Test & Evaluation	WR	NSWC Dahlgren, VA	0	0		6.594	10/00	CONT.	CONT	
Operational Test & Evaluation										
Tooling										
GFE										
Subtotal T&E			0	0		10.194		CONT.	CONT	

R-1 Item No 73 - 8 of 19

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 8 of 19)

Ryhihit B.3 Cost Analysis		Date: February 1999
LAINOR N. J. COSt American		
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N/BA-4	0603795N Gun Weapons System Technology	Naval Surface Fire SupportK2156

Remarks											
Cost Categories	Contract	Performing	Total		FY99	_	FY00				Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award		Cost To	Total	Value of
Requirements)	& Type	Location	Cost	Cost	Date	7	Date	9	omplete	Cost	Contract
Contractor Engineering Support											
Government Engineering Support		VARIOUS	0	0		0		၁	CONT	CONT	
Program Management Support		VARIOUS	0	0		0		C	CONT	CONT	
Program Management Personnel											
Travel	PD	NAVSEA HQ	.223	.100	VAR	.100	VAR	0	CONT	CONT	
Labor (Research Personnel)											
Overhead											
Subtotal Management			.223	.100	VAR	.100	VAR	5	CONT	CONT	
Remarks:		į									
Total Cost			200.020	51.807		52.637			CONT	CONT	CONT

R-1 Item No 73 - 9 of 19

UNCLASSIFIED

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 9 of 19)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	Program Element Name & No. 0603795N Gun Weapons Systems Technology	Project Name and Number. Naval Fires Control SystemK2325	9

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 1998   FY 1999   FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   Total Cost	Total Cost
Project Cost	0	19.069	27.014	30.527	25.646 18.939 19.355 19.780	18.939	19.355	19.780	CONT	CONT
RDT&E Articles Qty										
A. (U) Mission Description and Budget Item Justification: Naval Fires Control System (NFCS) covers the mission planning and coordination for future Naval Surface Fire Support system requirements. NFCS will plan, coordinate and manage the firing of the new Naval Surface Fires Support (NSFS) weapon systems including the 5"/62 caliber gun and the Land Attack Standard Missile (LASM). It will be available to amphibious ships, command ships, and the DD-21 program if selected by the full service contractor. The software may ultimately be integrated into future Tactical TOMAHAWK Weapons Control Systems (TTWCS) but will initially be hosted in the existing combat suite on DDG-81 for fleet introduction in 2001. Prototyping, demonstrations and development will be conducted during FY 99 and FY 00.	i Budget Ite requirement caliber gun y the full ser nitially be h ed during F ed during F	transition in the Land and the Land rivice contractosted in the land rosted in the Y 99 and FY	ation: Naval F will plan, coor and Attack Stan tractor. The sof he existing com FY 00.	ires Control dinate and m idard Missile ftware may u lbat suite on	System (NF nanage the fir (LASM). It dlimately be DDG-81 for	CS) covers ting of the ne will be avai integrated in fleet introdu	he mission p w Naval Su lable to amp to future Ta ction in 200	lanning and face Fires Subipons ships tical TOMA	coordination for futu apport (NSFS) weap s, command ships, an HAWK Weapons C ng, demonstrations a	re Naval on od the ontrol nd

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1998 ACCOMPLISHMENTS: N/A. -;
- (U) FY 1999 PLAN:
- (U) (\$13.119) Software development and system engineering to include analysis, design and reuse of existing government and commercial computer programs to support ERGM, LASM, and other naval weapon applications. ٠ i
  - Identify and configure hardware configuration to support NFCS implementation.
- C4I and combat system interface investigation and analysis to include Battle Force Tactical Trainer (BFTT), LINK 16, TTWCS and other Independent validation and verification, joint requirements investigation, Concept of Operations (CONOPs) scenario development. (U) (\$ 4.050) (U) (\$ 1.600) (U) (\$ .300)
  - developing C4I system and technology.

R-1 Item No 73 - 10 of 19

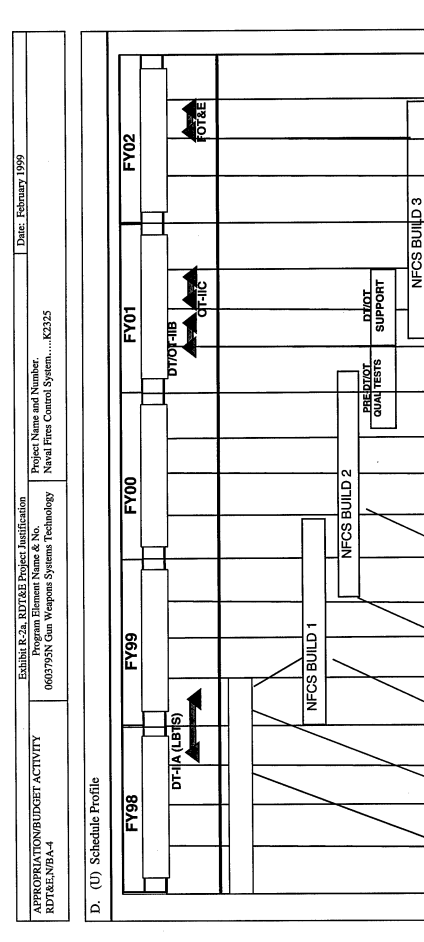
Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 10 of 19)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	Program Element Name & No. 0603795N Gun Weapons Systems Technology	Project Name and Number.  Naval Fires Control SystemK2325	

- (U) FY 2000 PLAN: ઌ૽
- (U) (\$17.082) Software and system engineering to include analysis, development, reuse and integration of government and commercial computer
  - Support hardware configuration to support NFCS implementation. Support DT Validation. programs to support ERGM, LASM and other naval weapon applications.
- Independent validation and verification, joint requirements investigation, Concept of Operations (CONOPs) scenario development.
- C4I and combat system interface investigation and analysis to include BFTT, Link 16, TTWCS and other developing C4I system and technology. (U) (\$ 5.880) (U) (\$ 1.930) (U) (\$ 1.700)
  - Portion of extramural program is reserved for Small Business Innovation Research Assessment in accordance with 15 USC 638. (U) (\$ .422)
- (U) Other Program Funding Summary: N/A B.
- (U) Related RDT&E,N: N/A
- (U) Acquisition Strategy: The acquisition strategy has not yet been approved. The strategy will be to perform prototyping efforts and to award a competitive contract for software development. The TTWCS contractor assisted by the NFCS developer will integrate NFCS into TTWCS. ن

R-1 Item No 73 - 11 of 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 11 of 19)



R-1 Item No 73 - 12 of 19

Experiments and Exercises

FBE

UW/ELB FBE-E

FBŒ-D

FBE-C

FBE-B

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 12 of 19)

APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4  SAM ELEMENT NAME AND NUMBER 0603795N Gun Weapons System Technology	MBER PROJECT NAME AND NUMBER  logy Naval Fires Control SystemK2325	

RDT&E,N/BA-4		0603	795N Gur	0603795N Gun Weapons System Technology	System Tecl	hnology	:	Naval Fires Control SystemK2325	ystemK232	5
									_	
Cost Categories	Contract	Performing	Total		FY99		FY00			Target
(Tailor to WBS, or System/Item	Method	Activity &	PYs	FY99	Award	FY00	Award	Cost To		Value of
Requirements)	& Type	Location	Cost	Cost	Date	Cost	Date	Compl	ete Cost	Contract
Primary Software Development	TO/CPFF	ITC, Arlington, VA		12.199	01/99			TBD	TBD	TBD
Primary Software Development	CM/CPFF	TBD				15.674	10/99	TBD	TBD	TBD
Ancillary Hardware Development	SS/CP	Lockheed Martin, MD				5.147	10/99	TBD	ТВД	TBD
Ancillary Hardware Development	VAR	VARIOUS						CONT	CONT	
Systems Engineering	WR	SSC/SD		3.000	11/98	1.314	10/99	CONT	CONT	
Systems Engineering	SS/CP	VITRO	:	.300	02//99	1.700	10/99	TBD	TBD	TBD
Licenses										
Tooling										
GFE										
Award Fees										
Subtotal Product Development			0	15.499		23.835		CONT	CONT	
Remarks:										
Development Support Equipment										
Software Development	WR	NSWC.Dahlgren, VA		2.500	11/98	1.015	10/99	CONT	CONT	
Training Development										
Integrated Logistics Support	VAR	VARIOUS		.970	11/98	1.840	10/99	CONT	CONT	
Configuration Management										
Technical Data										
GFE									1	
Subtotal Support			0	3.470		2.855		CONT	CONT	-

R-1 Item No 73 - 13 of - 19

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 13 of 19)

Date: February 1999	PROJECT NAME AND NUMBER  Naval Fires Control SystemK2325	
	PROGRAM ELEMENT NAME AND NUMBER 0603795N Gun Weapons System Technology	
Exhibit R-3 Cost Analysis	ET ACTIVITY	

Remarks:											
Cost Categories (Tailor to WBS, or System/Item	Contract Method	Performing Activity &	Total PYs	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date		Cost To Complete	Total Cost	Target Value of Contract
Developmental Test & Evaluation	WR	NSWC/PT HUE,CA				.250	10/99		CONT	CONT	
Operational Test & Evaluation											
Tooling											
GFE									11.00	E C	
Subtotal T&E			0	0		.250			CONT	CONI	
Remarks:								-			
Contractor Engineering Support											
Government Engineering Support											
Program Management Support											
Program Management Personnel											
Travel	PD	NAVSEA HQ	0	.100	VAR	100	VAR		CONT	INOS	
Labor (Research Personnel)											
Overhead									m. 100	1 00	
Subtotal Management			0	100		.100			CONT	INOS	
Remarks:											
									THE STATE OF	TINOS	
Total Cost			0	19.069		27.040			CONT	COINT	
Remarks											

R-1 Item No 73 - 14 of - 19

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 14 of 19)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	Program Element Name & No. 0603795N Gun Weapons Systems Technology	Project Name and Number.  1. Project Name and Number.  2. Project Name and Number.	

Cost (\$ in Millions)	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 1998   FY 1999   FY 2000   FY 2001   FY 2002   FY 2003   FY 2004   FY 2005   Cost to Complete   10tal Cost	Total Cost
Project Cost	2.700	0	21.838	21.838 22.537	14.556	0	0	0	0	61.631
RDT&E Articles Qty			8	12						
A. (U) Mission Description and Budget Item Justification: This project funds the Land Attack Standard Missile (LASM) (SM-4) program to provide Naval Surface Fire Support to Ground Combat Elements. The major efforts involved are systems integration and testing. Systems integration consists of integrating GPS/INS guidance, height of burst sensors, and warhead modifications to optimize effects against ground element targets into existing SM-2 missiles (refurbished as necessary). Testing will include ground, captive carry and flight tests to demonstrate safety, accuracy, anti-jamming capability, resistance, and lethality. RDT&E,N articles include inert operational missiles for ground and captive carry testing and complete all up rounds for flight	d Budget Iter und Combat ce, height of essary). Test TÆE,N artic	m Justification Elements. The burst sensor ing will include illes il	on: This pro The major eff s, and warhe ude ground, inert operation	ject funds the orts involve and modifica captive carrynal missiles	te Land Attacd d are systems tions to optir y and flight to story for ground is	k Standard sintegration nize effects a ests to demonand captive c	Missile (LA) and testing. Igainst grour instrate safety arry testing;	SM) (SM-4) Systems intended element tandelement tandel	program to provide J gration consists of rgets into existing SI nnti-jamming capabil all up rounds for fli	Vaval A-2 ity,

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1998 ACCOMPLISHMENTS: (U) (\$ 2.000) Developed proto- flight test hardware including GPS/INS package.
  - (U) (\$ .700) Tested prototype hardware and plan for next testing round.
- (U) FY 1999 PLAN: N/A 7
- (U) FY 2000 PLAN: 33
- (U) (\$20.988) Continue development of prototype flight test hardware including GPS/INS package. (U) (\$ .850) Test prototype hardware and plan for next testing round.

R-1 Item No 73 - 15 of - 19

(Exhibit R-2a, Page 15 of 19)

Exhibit R-2a RDT&E Project Justification

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	Program Element Name & No. 0603795N Gun Weapons Systems Technology	Project Name and Number. Land Attack MissileK2409	

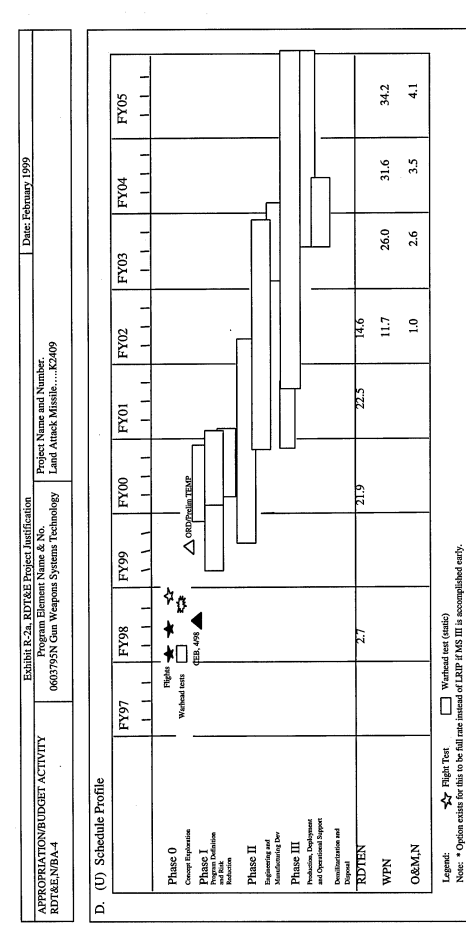
B. (U) Othe	(U) Other Program Funding Summa	iding Summary:							Ę	Total
WPN O&MN	FY 1998 0 0	FY 1999 0 0	FY 2000 0 0	FY 2001 0 0	FY 2002 11.7 1.0	FY 2003 26.0 2.6	FY 2004 31.6 3.5	FY 2005 34.2 4.1	Complete 158.8 111.0	Cost 262.3 122.2

(U) Related RDT&E,N: N/A

C. (U) Acquisition Strategy: Pre EMD testing and engineering efforts will be conducted under level of effort contracts with the OEM. An E&MD completion contract will be awarded competitively to integrate the capability improvements into and refurbish as necessary existing SM-2 Block II missiles and to support DT/OT. The GFM will be refurbished during this process and, with capability improvement, will become the Land Attack Standard Missile (SM-4).

R-1 Item No 73 - 16 of - 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 16 of 19)



R-1 Item No 73 - 17 of - 19

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 17 of 19)

Exhibit R-3 Cost Analysis		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N/BA-4	PROGRAM ELEMENT NAME AND NUMBER 0603795N Gun Weapons System Technology	PROJECT NAME AND NUMBER Land Attack Missile SystemK2409

Cost Categories (Tailor to WBS, or System/Item Requirements)	Contract Method & Type	Performing Activity & Location	Total Pys Cost	FY99 Cost	FY99 Award Date	FY00 Cost	FY00 Award Date	Cost To Complete	Total Cost	Target Value of Contract
Primary Hardware Development										
Ancillary Hardware Development	WR	NSWC/Dahlgren, VA	.700			1.400	10/99	1.300	3.400	
	WR	VAR	.100			.298	10/99	.402	.800	
Systems Engineering	CPFF	VAR	300			.500	10/99	1.174	1.974	
	SS/CPAF	Raytheon Missile Systems Co., Tucson, Az	068.			18.140	10/99	26.442	45.472	ТВД
Licenses										
Tooling										
GFE										
Award Fees										
Subtotal Product Development			1.990	0		20.338		29.318	51.646	
Remarks										
Development Support Equipment										
Software Development										
Training Development										
Integrated Logistics Support	WR	VAR	0			.080	10/99	.260	.340	
Configuration Management	WR	VAR	0			.120	10/99	.390	.510	
Technical Data										
GFE										
Subtotal Support			0	0		.200		.650	.850	
Remarks:										

R-1 Item No 73 - 18 of - 19

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 18 of 19)

Hybibit P-3 Cost Analysis		Date: Fehmary 1999
EAHOU N. J. COSt Pariety Sas		Caro: 1 Column 1777
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NAME AND NUMBER	PROJECT NAME AND NUMBER
RDT&E,N/BA-4	0603795N Gun Weapons System Technology	Land Attack Missile SystemK2409

Cost Categories	Contract	Performing	Total		FY99		FY00				Target
(Tailor to WBS, or System/Item Requirements)	Method & Type	Activity & Location	PYs Cost	FY99 Cost	Award Date	FY00 Cost	Award Date		Cost To Complete	Total Cost	Value of Contract
Developmental Test & Evaluation	WR	NAWC/WD, White Sands Missile Range, NM	.700			.500	10/99		1.625	2.825	
	WR	VAR	0			.290	10/99	','	.230	.520	
Operational Test & Evaluation	WR	NAWC/AD, Pt Mugu, CA	0			.030	66/01	3	3.900	3.930	
	WR	VAR	0			.030	66/01	1.	.120	.150	
Tooling											
GFE											
Subtotal T&E			.700	0		.850		5	5.875	7.425	
Remarks:											
Contractor Engineering Support											
Government Engineering Support											
Program Management Support	VAR	VAR				.350	10/99	1	1.050	1.400	
Program Management Personnel											
Travel	PD	NAVSEA HQ	.010			.100	10/99	` '	.200	.310	
Labor (Research Personnel)											
Overhead											
Subtotal Management			.010	0		.450		1	1.250	1.710	
Remarks:											
Total Cost			2.700			21.838		3	37.093	61.631	
Remarks:											

R-1 Item No 73 - 19 of - 19

Exhibit R-3 Project Cost Analysis (Exhibit R-3, Page 19 of 19)

DATE: February 1999 EXHIBIT R-2, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603800N

PROGRAM ELEMENT TITLE: JOINT STRIKE FIGHTER (JSF) PROGRAM

(U) COST (Dollars in thousands)

	TOTAL		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1,635,252	
	P P	COMPLETE		0	
	FY 2005			0	
,	FY 2004	ESTIMATE	,	0	
	FY 2003	ESTIMATE		0	
	FY 2002	ESTIMATE		0	
	FY 2001	ESTIMATE		25,762	
	FY 2000	ESTIMATE		241,238	4
	FY 1999	ESTIMATE		468,509	cles
	FY 1998	BUDGET		448,236	RDT&E Art
PROJECT	NUMBER	TITLE	D2209	JSF	Onantity of RDT&E Articles

an affordable, highly common family of next generation strike fighter aircraft for the USN, USMC, USAF and allies. Current program emphasis is on facilitating the evolution of fully validated and affordable joint operational requirements, and demonstrating cost leveraging technologies and concepts to lower risk prior to entering Engineering and Manufacturing Demonstration (E&MD) in FY 2001. This is a joint program with no executive service. Navy and Air Force each provide approximately equal shares of annual funding for the program. The United Kingdom is a collaborative partner in this phase of the program and several other countries also participate.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it integrates hardware for test related to specific ship or aircraft applications.

R-1 Item No. 74

Exhibit R-2, RDT&E Budget Item Justification (Exhibit R-2, Page 1 of 12)

FY 2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET DATE: February 1999 EXHIBIT R-2a,

BUDGET ACTIVITY:

0603800N ELEMENT:

D2209 JSF PROJECT NUMBER: PROJECT TITLE:

> (Dollars in thousands) COST

PROGRAM ELEMENT TITLE: JOINT STRIKE FIGHTER (JSF) PROGRAM

ESTIMATE 241,238 FY 2000 ESTIMATE 468,509 FY 1999 FY 1998 448,236 BUDGET PROJECT NUMBER TITLE D2209

ESTIMATE FY 2004 ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001

0

0

25,762

COMPLETE ESTIMATE FY 2005

PROGRAM TOTAL

1,635,252

Quantity of RDT&E Articles

A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Strike Fighter (JSF) Program will develop and field

The United Kingdom is a collaborative requirements, and demonstrating cost leveraging technologies and concepts to lower risk prior to entering Engineering Navy and Air an affordable, highly common family of next generation strike fighter aircraft for the USN, USMC, USAF and al Current program emphasis is on facilitating the evolution of fully validated and affordable joint operational and Manufacturing Demonstration (E&MD) in FY 2001. This is a joint program with no executive service. Force each provide approximately equal shares of annual funding for the program. The United Kingdom is partner in this phase of the program and several other countries also participate.

This program is funded under DEMONSTRATION & VALIDATION because it integrates hardware for test related to specific ship or aircraft applications. FOR BUDGET ACTIVITY:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) <u>FY 1998 ACCOMPLISHMENTS</u>: (Breakout reflects Navy, Air Force, DARPA, UK, Multi-Lateral and Canadian funding)

• (U) (\$717,026) Continued Concept Demonstration efforts by Boeing, Lockheed Martin and Pratt & Whitney including company unique technology demonstrations and concept refinement for a tri-service family of aircraft.

Continued the Alternate Engine Program (\$ 34,956) Ð)

systems, manufacturing and producibility, propulsion, and mission systems. Continued systems engineering support for the Concept Demonstration Phase in the areas of system test, air vehicle analysis and integration, advanced cost Continued technology maturation demonstrations and assessments in the areas of airframe, flight estimating, survivability, integrated flight and propulsion control and carrier suitability. (U) (\$179,584)

Continued technology maturation demonstrations and assessments in the area of prognostics and health management and supportability and training. (U) (\$ 23,325)

• (U) (\$ 20,642) Continued modeling and simulation activities to support strike warfare mission area analysis and requirements analysis efforts including Cost & Operational Performance Trades (COPT) to facilitate the Services' joint requirements definition.

R-1 Item No.

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 2 of 12)

DATE: February 1999 FY 2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET EXHIBIT R-2a,

BUDGET ACTIVITY:

0603800N PROGRAM ELEMENT: 0603 PROGRAM ELEMENT TITLE:

NUMBER: PROJECT TITLE: PROJECT

JOINT STRIKE FIGHTER (JSF) PROGRAM

D2209 JSF

- Continued mission support, including program office functions. (\$ 15,005) Ð
- Total (U) (\$990,538)
- (Breakout reflects Navy, Air Force, UK, Multi-Lateral, Canadian and Italian funding) 2. (U) FY 1999 PLAN:
- (U) (\$670,284) Continue Concept Demonstration efforts by Boeing, Lockheed Martin and Pratt & Whitney including company unique technology demonstrations, complete final design and continue build of Concept Demonstrator Aircraft (CDA) and continue concept refinement for a tri-service family of aircraft.
- Continue the Alternate Engine Program. (U) (\$ 25,790)
- demonstrations. Continue systems engineering support for the Concept Demonstration Phase in the areas of system test, air vehicle analysis and integration, advanced cost estimating, survivability, integrated flight and propulsion control Continue technology maturation demonstrations and assessments in the areas of airframe, systems, manufacturing and producibility, propulsion and mission systems. Complete approximately half of the and carrier suitability. (U) (\$195,011)
- (U) (\$ 28,009) Continue technology maturation demonstrations and assessments in the area of prognostics and health management and supportability and training.
- (U) (\$ 13,328) Continue modeling and simulation activities to support strike warfare mission area analysis and requirements analysis efforts including COPT to facilitate the Services' joint requirements definition. Complete Continue modeling and simulation support testing, training, and refinement of concept of operations for the weapons system (simulation based acquisition) requirements analysis in support of final requirements document.
- Continue mission support, including program office functions. (U) (\$ 15,174)
- Anticipated General Reductions 7,980) \$) (n)
- Portion of extramural program reserved for Small Business Innovation Research assessment in  $C \in SSS$ . (USN only) accordance with 15 USC 638. (U) (\$ 11,003)
- Identified as a source for SBIR (USAF only) (U) (\$ 11,219)
- Total (U) (\$977,798)
- (Breakout reflects Navy, Air Force, UK, Multi-Lateral and Canadian funding) 3. (U) FY 2000 PLAN:
- (U) (\$357,791) Continue Concept Demonstration efforts by Boeing, Lockheed Martin and Pratt & Whitney including ground and flight demonstrations and concept refinement for a tri-service family of aircraft. Request proposals from contractors for their designs and E&MD programs.

R-1 Item No.

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 3 of

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET DATE: February 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603800N PROGRAM ELEMENT TITLE: JOINT STRIKE FIGHTER (JSF) PROGRAM

PROJECT NUMBER: D2209 PROJECT TITLE: JSF

(U) (\$ 33,000) Continue the Alternate Engine Program.

• (U) (\$ 76,000) Complete the remaining technology maturation demonstrations and assessments in the areas of airframe, flight systems, manufacturing and producibility, propulsion and mission systems. Continue systems engineering support for the Concept Demonstration Phase in the areas of system test, air vehicle analysis and integration, advanced cost estimating, survivability, integrated flight and propulsion control and carrier suitability.

Continue technology maturation demonstrations and assessments in the area of prognostics and health management and supportability and training. (U) (\$ 22,438)

• (U) (\$ 10,000) Continue modeling and simulation activities to support strike warfare mission area analysis and requirements analysis efforts including COPT to facilitate the Services' joint requirements definition. Support analysis as required for final Joint Operational Requirements Document (JORD) coordination and signature. Continue modeling and simulation support testing, training, and refinement of concept of operations for the weapons system (simulation based acquisition).

Continue mission support, including program office functions. (U) (\$ 11,183)

• (U) (\$510,412) Total

FY 2000 \$244,983 \$241,238 -\$3,745 FY 1999 \$463,402 \$470,902 +\$5,107 \$468,509 FY 1998 \$449,674 \$463,855 \$448,236 -\$1,438 (U) Adjustments from FY 1999 President's Budget: PROGRAM CHANGE SUMMARY: (Dollars in thousands) (U) FY 2000 President's Budget Submission: (U) FY 1999 President's Budget: (U) Appropriated Value: m m <u>(</u>2

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1998 net decrease of -\$1,438 thousand reflects SBIR reduction of -\$5,231 thousand, Federal Technology Transfer reduction of -\$12 thousand and below threshold reprogramming of +\$3,805. FY 1999 net increase of +\$5,107 thousand reflects inflation adjustment of -\$1,083 thousand, Congressional undistributed reductions of -\$1,310 thousand and Alternate Engine Development increase of +\$7,500 thousand. FY 2000 decrease of -\$3,745 reflects Inflation reduction of -\$3,714 thousand and miscellaneous rate adjustments of -\$31 thousand.

(U) Schedule: Not applicable.

(U) Technical: Not applicable

R-1 Item No. 74

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 4 of 12)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET DATE: February 1999

BUDGET ACTIVITY: 4 PROGRAM 1

PROGRAM ELEMENT: 0603800N PROGRAM ELEMENT TITLE: JOINT STRIKE FIGHTER (JSF) PROGRAM

PROJECT NUMBER: D2209 PROJECT TITLE: JSF (U) C. OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) This is a joint program with no executive service. The United Kingdom is a collaborative partner in this phase of the program and several other countries also participate.

TOTAL PROGRAM	1,573,681	118,006	200,000	32,100	10,600	10,000
TO COMPLETE	0	0	0	0	0	0
FY 2005 ESTIMATE	0 , ,	0	0	0	0	0
FY 2004 ESTIMATE	0	0	0	0	0	0
FY 2003 ESTIMATE	0	0	0	0	0	0
FY 2002 ESTIMATE	0	0	0	0	0	0
FY 2001 ESTIMATE	22,558	0	0	1,700	009	0
FY 2000 ESTIMATE	235,374		26,000	5,100	2,700	0
FY 1999 ESTIMATE	454,789	0	34,000	7,500	3,000	10,000
FY 1998 BUDGET	444,277	20,925	55,000	17,800	4,300	0
Appn	(U) RDT&E 0603800F	(U) RDT&E 0603800E		(U) MULTL- LATERAL	(U) CANADA	(U) ITALY

(U) RELATED RDT&E: Milestone II for E&MD of the Joint Strike Fighter (JSF) is planned in FY 2001.

TOTAL PROGRAM *	TBD**	TBD**
TO COMPLETE	TBD**	TBD**
FY 2005 ESTIMATE	1,649,464	1,658,884
FY 2004 ESTIMATE	1,871,288	1,881,144
FY 2003 ESTIMATE	1,814,352	1,823,084
FY 2002 ESTIMATE	536,586 1,332,890 1,814,352 1,871,288 1,649,464	535,757 1,338,397 1,823,084 1,881,144 1,658,884
FY 2001 ESTIMATE	536,586	535,757
FY 2000 ESTIMATE	0	0
FY 1999 ESTIMATE	0	0
FY 1998 BUDGET	0	0
	(U) RDT&E 0604800F	(U) RDT&E 0604800N

<sup>\*</sup>Excludes anticipated foreign funding which is TBD.

Advanced Procurement for the Joint Strike Fighter (JSF) is planned in FY 2004.

TOTAL <u>PROGRAM</u>	TBD	TBD
TO COMPLETE	TBD	TBD
FY 2005 ESTIMATE	599,983	58,532
FY 2004 ESTIMATE	18,000	0
FY 2003 ESTIMATE	0	0
FY 2002 ESTIMATE	0	0
FY 2001 ESTIMATE	0	0
FY 2000 ESTIMATE	0	0
FY 1999 ESTIMATE	0	0
FY 1998 BUDGET	0	0
	(U) USAF 0207142F	(U) APN-1 0204800N

R-1 Item No. 74

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 5 of 12)

<sup>\*\*</sup> TBD pending completion of the December 1998 Selected Acquisition Report (SAR)

<sup>(</sup>U) RELATED PROCUREMENT FUNDING:

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET DATE: February 1999

BUDGET ACTIVITY:

JOINT STRIKE FIGHTER (JSF) PROGRAM 0603800N PROGRAM ELEMENT: 0603 PROGRAM ELEMENT TITLE:

D2209 PROJECT NUMBER: PROJECT TITLE:

#### D. ACQUISITION STRATEGY: Ð

Program activities center around three distinct objectives that provide a sound foundation for the start of Engineering and Manufacturing Development (E&MD) in 2001:
(1) facilitating the Services' development of fully validated, <u>affordable</u> operational requirements; (2) lowering risk by investing in and demonstrating key leveraging technologies that lower the cost of

development, production and ownership; and (3) demonstrating operational concepts.

Early warfighter and technologist interaction is an essential aspect of the requirements definition process, and key to achieving JSF affordability goals. To an unprecedented degree the JSF Program is using cost-performance trades early, as an integral part of the weapon system development process. The Services are defining requirements through an iterative process, balancing weapon system capability against life cycle cost at every stage. Each iteration of requirements is provided to industry. They evolve their designs and provide cost data back to the warfighters. The warfighters evaluate trades and make decisions for the next iteration. This process produced the Services' first Joint requirements is provided to industry. They evolve their designs and provide cost data back to the warfighters. The warfighters evaluate trades and make decisions for the next iteration. This process produced the Services' first Joint Initial Requirements Document (JIRD I) in 1995 and the second and third iterations in 1997 and 1998, respectively. The Services continue to refine their requirements through this process, which will culminate in the Joint Operational Requirements Document (JORD) in FY 2000 to support the Milestone II decision.

A sizable technology maturation effort is underway to reduce risk and life cycle cost (LCC) through technology maturation and demonstration. The primary emphasis is on technologies which have been identified as high payoff contributors to <u>affordability</u>, supportability, survivability and lethality. Numerous demonstrations have been accomplished and others are in process to validate performance and life cycle cost impact to component, subsystem, and the total system. A multi-year \$2.2 billion JSF Concept Demonstration effort commenced in November 1996 with competitive contract awards to Boeing and Lockheed Martin for Concept Demonstration Programs. These competing contractors will build and fly concept demonstrator aircraft, conduct concept unique ground demonstrators, and continue refinement of their ultimate delivered weapon system concepts. Specifically, Boeing and Lockheed Martin will demonstrate commonality and modularity, STOVL hover and transition, and low speed handling qualities of their respective weapon system concepts. Pratt and whitney is providing propulsion hardware and engineering support for both Boeing's and Lockheed Martin's on-going JSF Concept Demonstration efforts. The JSF Concept Demonstration approach has several benefits:

(1) maintains the competitive environment prior to E&MD and provides for two different STOVL approaches and two

different aerodynamic configurations

(2) demonstrates the viability of a multi-service family of variants with high commonality and modularity between and STOVL variants

(3) provides affordable and low risk technology transition to the JSF E&MD phase.

The JSF Alternate Engine Program, with General Electric, continues development of an alternate engine for production.

Downselect to a single prime weapon system contractor for E&MD and Milestone II are planned in FY 2001. production is planned to begin in FY 2005.

R-1 Item No.

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 6 of 12)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET DATE: February 1999

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603800N PROGRAM ELEMENT TITLE: JOINT STRIKE FIGHTER (JSF) PROGRAM

D2209 JSF PROJECT NUMBER: PROJECT TITLE:

SCHEDULE PROFILE:

(U) Dec Mar

Dec 94 Commenced Concept Development Phase
Mar 96 Released RFP for Concept Demonstration Efforts
May 96 Designated a joint, DOD, Acquisition Category ID Program by USD(A&T)
Nov 96 Competitively Awarded Concept Demonstration Contracts to Boeing and Lockheed Martin
Dec 99 Complete Joint Operational Requirements Document (JORD)
Mar 01 Milestone II for JSF E&MD

R-1 Item No. 74

Exhibit R-2a, RDT&E Project Justification (Exhibit R-2a, Page 7 of 12)

DATE: February 1999

# UNCLASSIFIED EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

	PROJECT NUMBER: 2025	PROJECT NUMBER:	PROJECT NUMBER:	PROJECT NUMBER:	PROJECT NUMBER:	PROJECT NUMBER:	JOINT STRIKE FIGHTER (JSPROJECT TITLE:
0603800N USN	0603800F USAF	0603800E DARPA	N/A UNITED KI	N/A MULTI-LAT	N/A CANADA	N/A ITALY	JOINT STI
PROGRAM ELEMENT:	PROGRAM ELEMENT:	PROGRAM ELEMENT:	PROGRAM ELEMENT:	PROGRAM ELEMENT:	PROGRAM ELEMENT:	PROGRAM ELEMENT:	PROGRAM ELEMENT TITLE:
BUDGET ACTIVITY: 4	BUDGET ACTIVITY: 4	BUDGET ACTIVITY: 3	BUDGET ACTIVITY: NA	BUDGET ACTIVITY: NA	BUDGET ACTIVITY: NA	BUDGET ACTIVITY: NA	

# B. (U) BUDGET ACQUISITION HISTORY AND PLANNING (\$ in thousands) No budget in FY 1993 and Prior

Contract Method	Performing Activity &	Total FY 1998	FY 1999	FY 1999 Award	FY 2000	FY 2000 Award	Cost To	Total	Target Value of
Cost Categories: & Type	Location	& Prior	Cost	<u>Date</u>	Cost	Date	Complete	Cost	Contract
PROJECT DEVELOPMENT									
Strike Warfare Concept Studies (Total Prior to FY 2000) Various Miscellaneous SUBTOTAL	(Total Prior to FY 2000) Miscellaneous	<u>11,467</u> 11,467				·		<u>11,467</u> 11,467	
Technology Maturation Concept Exploration Phase (Total Prior to FY Various Fld. Activ.	Exploration Phase (Total Pr	ior to FY 2000) 3,432						3,432	
Strike Warfare System's Design Development (Total Prior to FY 2000 C/CPFF Boeing	Development (Total Prior to Boeing	1 FY 2000) 32,770						32,770	
C/CPFF	McAir St Louis MO	23,708						23,708	
C/CPFF	St. Louis MO Northrop	21,358						21,358	
C/CPFF	Lockheed	28,311						28,311	
Various Various SUBTOTAL	For Worm 1X Miscellaneous Fid. Activ.	1,121 <u>8,322</u> 115,590						1,121 <u>8,322</u> 115,590	
ASTOVL (Total Prior to FY 2000) SS/CPFF SS/CPFF Various SUBTOTAL	Lockheed Boeing Miscellaneous	16,416 11,200 15,539 43,155		£ <sup>1</sup>				16,416 11,200 15,539 43,155	
Core Team Support (Total Prior to FY 2000) Various Fld. Act	to FY 2000) Fld. Activ.	2,522						2,522	

R-1 Item No. 74

Exhibit R-3, RDT&E Project Cost Analysis (Exhibit R-3, Page 8 of 12)

EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: February 1999

795,631 732,853 865,615 Target Value of Contract 644,852 701,850 751,148 Total Cost 9,000 10,892 Cost To Complete FY 2000 Award Oct 99 Oct 99 Nov 99 Date 142,491 139,100 59,974 FY 2000 Cost Weapon System Concept Demonstrations (including flying demonstrators and supporting propulsion efforts) Oct 98 Nov 98 FY 1999 Oct 98 Award Date 231,950 188,808 223,734 FY 1999 Cost 502,166 321,800 267,735 FY 1998 & Prior Total Pratt & Whitney \*
West Palm Beach FL Performing Activity & Location Lockheed \* Boeing Contract Method & Type C/CPFF SS/CPAF C/CPFF Cost Categories:

Note: The Total Costs of the Boeing and Lockheed contracts reflect the budgeted basic Concept Development Program (CDP) efforts only. The Target Values of these contracts reflect funding requirements for CDP and Technology Maturation efforts for Prognostics and Health Management/Supportability and Training and Mission Systems. Pratt & Whitney Total Cost excludes award fees reflected below. The Pratt & Whitney Target Value includes award fees, and reflects CDP efforts and Technology Maturation efforts in Propulsion and Prognostics and Health Management.

<u>77,070</u>		2,174,920	2,000	118,746 121,746 125,746
Ol		20,092 2,		
Various				Oct 99
16,226		357,791		33,000 33,000
Various	id was 84%.			Nov 98
25,792 Various	f award fee pa	670,284	ı	25,790 25,790
35,052	Y 1998 percentage o	1,126,753	7,000	59,956 66,956
Pratt & Whitney	Note: FY 1997 percentage of award fee paid was 91%; FY 1998 percentage of award fee paid was 84%.		GE	Cincinnati OH GE
C/CPFF	percentage of a		e Program SS/CPFF	SS/CPFF L
Award Fees	Note: FY 1997	SUBTOTAL	Alternate Engine Program SS/CPFI	SUBTOTAL

Note: The Target Value includes Propulsion Technology Maturation efforts.

#### **Technology Maturation**

	19,240	2,985	5,964	28,189		50,748	64,821	8,000	10,001	24,136	157,706	
		Various	Nov 99			Nov 99	Nov 99		Nov 99	Nov 99		
		200	1,000	1,500		1,502	4,620		311	3,289	9,722	
		Various	Nov 98			Nov 98	Nov 98	Mar 99	Nov 98	Nov 98		
		200	728	1,228		7,731	13,300	8,000	900	7,356	36,987	
	19,240	1,985	4.236	25,461		41,515	46,901		060'6	13,491	110,997	
	McAir	Miscellaneous	Fld. Activ.			Lockheed	McAir	TBD	Miscellaneous	Fld. Activ.		
	SS/CPFF	Various	Various			C/CPFF	C/CPFF	TBD	Various	Various	-	
Airframe				SUBTOTAL	Flight Systems						SUBTOTAL	

R-1 Item No. 74

Exhibit R-3, RDT&E Project Cost Analysis (Exhibit R-3, Page 9 of 12)

<sup>\*</sup>includes government managed equipment

DATE: February 1999

UNCLASSIFIED EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

	Target Value of <u>Contract</u>				·	
	Total <u>Cost</u>	5,065 10,560 1,945	2,000 700 1,613 <u>5,871</u> 27,754	5,448 5,681 30,000 3,000 26,777 3,640 8,200 700 12,895 46,132	2,464 6,856 6,524 53,368 46,915 32,864 10,724 10,724 10,563 3,681 3,681 3,681 3,681 3,681	272,694
	Cost To Complete				4,377	8,848
	FY 2000 Award <u>Date</u>	Nov 99	99 von	Various	Nov 99 Nov 99 Nov 99 Nov 99 Nov 99 Various Nov 99	
	FY 2000 <u>Cost</u>	170	1,530 1,700	3,600	3,512 1,697 990 1,205 2,747 2,747 4,644	24,040
	FY 1999 Award <u>Date</u>	Nov 98	Various Nov 98	Jan 99 Dec 98 Various	Nov 98 Nov 98 Nov 98 Nov 98 Nov 98 Nov 98 Nov 98	:
X L, 13 COO 1 . 1	FY 1999 <u>Cost</u>	2,890	270 1,055 4,215	3,789 1,200 18,048 23,037	22,582 19,272 16,700 16,700 2,500 2,500 1,000 3,114	90,324
באוםוו ה-3, רו בסטט חםושגם	Total FY 1998 <u>&amp; Prior</u>	5,065 7,500 1,945	2,000 700 1,343 <u>3,286</u> 21,839	5,448 5,681 30,000 3,000 22,988 3,640 7,000 12,895 24,484	2,464 6,856 6,524 27,274 25,946 15,174 14,983 1,100 3,681 2,000 20,097	149,482
באחוסיו	Performing Activity & <u>Location</u>	Hughes Los Angeles CA Lockheed General Res. Corp.	Huntsville AL Scaled Composites Lockheed Miscellaneous Fld. Activ.	Pratt/Whitney GE Pratt/Whitney GE Pratt & Whitney Pratt & Whitney Miscellaneous Fld. Activ.	TI Plano TX Lockheed McAir Raytheon Northrop/Grumman Boeing Lockheed Boeing Lockheed Hughes Classified Miscellaneous Fid. Activ.	
	Contract Method	Manufacturing and Producibility C/CPFF C/CPFF C/CPFF		C/CPFF SS/CPFF SS/CPFF SS/CPFF SS/CPFF SS/TBD NASA Contract Various Various	C/CPFF SS/CPFF C/CPFF C/CPFF C/CPFF C/CPFF C/CPFF C/CPFF C/CPFF C/CPFF C/CPFF C/CPFF	
	Cost Categories:	Manufacturing	SUBTOTAL	Propulsion	Mission Systems	SUBTOTAL

R-1 Item No. 74

Exhibit R-3, RDT&E Project Cost Analysis (Exhibit R-3, Page 10 of 12)

UNCLASSIFIED EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

	ЕХНІ	EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS	RE,N COST AN	T ANALYSIS			Ω	DATE: February 1999	1999
Contract Method Cost Categories: & Type	ract Performing hod Activity & <u>Location</u>	Total FY 1998 <u>&amp; Prior</u>	FY 1999 <u>Cost</u>	FY 1999 Award <u>Date</u>	FY 2000 <u>Cost</u>	FY 2000 Award <u>Date</u>	Cost To Complete	Total Cost	Target Value of <u>Contract</u>
Systems Engineering Support Various Various SUBTOTAL	<u>oort</u> Miscellaneous Fld. Activ.	11,993 71,648 83,641	5,667 <u>32,632</u> 38,299	Various Nov 98	5,658 <u>28,860</u> 34,518	Various Nov 99	657 <u>3,699</u> 4,356	23,975 <u>136,839</u> 160,814	
Prognostics and Health Ma C/CPFF C/CPFF C/CPFF C/CPFF	Prognostics and Health Management/Supportability and Training C/CPFF Boeing C/CPFF Lockheed C/CPFF Pratt & Whitney C/CPFF General Electric	4,450 5,050 10,100	3,706 5,350 1,500	Nov 98 Nov 98 Jan 99	2,868	Nov 99		11,024 13,047 10,100 1,500	
C/CPFF C/CPFF C/CPFF C/CPFF	Classified Project 3 Project 4 Boeing	7,826 4,799 2,375	750 750 1,012	Jan 99 Jan 99 Nov 98				8,576 5,549 3,387	
COPFF C/CPFF TBD TBD Various	Lockheed Lockheed New Contract Miscellaneous Fid. Activ.	3, 8, 8, 202 8, 202	2,465 2,465 3,394 4,990	Jan 99 Jan 99 Feb 99 Various Nov 98	4,265 4,265 2,500 5,893	Nov 99 Nov 99 Nov 99 Various Nov 99	1,000 1,000 7,000 500 2,444	7,730 7,730 7,730 7,000 10,209	
SUBTOTAL  Modeling, Simulation, Anal  Various  Various  SUBTOTAL	SUBTOTAL  Modeling, Simulation, Analysis, Threat, COPT and Core Support Various Miscellaneous Various FId. Activ.	48,992 8,061 19,008 57,069	28,007 9,281 3,001 12,282	Various Nov 98	22,438 7,583 2,017 9,600	Various Nov 99	11,944 2,515 685 3,200	111,381 57,440 24,711 82,151	·
Mission Support  Grant  Various  SUBTOTAL	Institute for Defense Anal Fld. Activ.	2,500 <u>19,289</u> 21,789	7,332 7,332	Various	3,438 3,438	Various	1,88 <u>0</u> 1,880	2,500 31,939 34,439	
Subtotal Project Development  SUPPORT (CS)  SS/CPFF	•	2,004,981	937,768	Jan 99	501,347	Jan 00	50,320	3,494,416	
Various Subtotal Support	Arlington VA Miscellaneous	1 <u>6,287</u> 35,828	5,091 9,811	Various	4,345 9,065		300	<u>26,023</u> 55,004	
Subtotal Anticipated General Reductions	ral Reductions		7,980 R-1 Iten	980 Item No. 74	<u>Ą</u>	xhibit Ta	7,980 Ryhibit R-3 RDR&R Droject Cost Analysis	7,980	Analveis

#### UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis (Exhibit R-3, Page 11 of 12)

UNCLASSIFIED EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS

DATE: February 1999

Target Value of <u>Contract</u>		903	219	339	252 281 306 100 300 339
Total <u>Cost</u>		11,003	11,219	3,579,639	1,635,252 1,573,681 118,006 200,000 32,100 10,600 10,600 3,579,639
Cost To Complete				50,620	25,762 22,558 1,700 600 0
FY 2000 Award <u>Date</u>					
FY 2000 <u>Cost</u>				510,412	241,238 235,374 26,000 5,100 2,700 510,412
FY 1999 Award <u>Date</u>					
FY 1999 <u>Cost</u>		11,003	11,219	977,798	468,509 454,789 34,000 7,500 3,000 10,000
Total FY 1998 <u>&amp; Prior</u>				2,040,809	899,743 860,960 118,006 140,006 17,800 4,300 2,040,809
Performing Activity & <u>Location</u>	ded above)		AF ONLY)		
Contract Method & Type	ATION: (inclu	(USN ONLY)	e for SBIR (US.		
Cost Categories:	TEST AND EVALUATION: (included above)	SBIR Assessment: (USN ONLY)	Identified as Source for SBIR (USAF ONLY)	Total Cost	Funding Resources 0603800N 0603800F 0603800E United Kingdom Multi-Lateral Canada Italy

R-1 Item No. 74

Exhibit R-3, RDT&E Project Cost Analysis (Exhibit R-3, Page 12 of 12)

RDT&E BUDGET ITEM JUST	FEM JUS	TIFICA.	FION S	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE <b>Fet</b>	February 1999	66
вирает астипту 4 - Demonstration/Validation	i i		PE NC 060	PE NUMBER AND TITLE 0603851M Non-Lethal Warfare DEM/VAL	ппе Jon-Letha	al Warfar	e DEM/V	AL	<b>a</b> O	РВОЈЕСТ <b>С2319</b>
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
C2319 Non Lethal Weapons Program	16073	34512	23277	23782	24237	24690	26584	27123	27123 Continuing Continuing	Continuing
Quantity of RDT&E Articles										

# A. (U) Mission Description and Budget Item Justification:

designed to stun, incapacitate, or hinder movement of individuals, crowds, or equipment. The availability of NLWs allows commanders less than lethal options, particularly This project covers non-lethal weapon (NLW) systems which are those systems that by their design, do not inflict fatal or permanent injuries. Instead, these systems are in urban warfare and military operations other than war, i.e., peacekeeping, humanitarian assistance and disaster relief, as well as special operations.

(U) Justification for Budget Activity: This program is funded under Demonstration/Validation because it develops and integrates hardware for non-lethal weapons capabilities.

#### (U) FY 1998 Accomplishments:

\$ (D) •	· • •	Execution oversight and administra Evaluated Marine Corps and Army
9	. <del>.</del>	1066 Modeling and Simulation of NLW in the Joint Conflict and Tactical Simulation (JCATS) model.
(E)	· <del>69</del>	728 Technology analysis of the NL Electro-Magnetic Pulser, Malodorous and Spider Fiber Technical Base Programs.
(3)	(U) \$ 584	584 Continued program definition/risk reduction on a NL round of munitions for the 1920's 40 min Orenage Launcher for Clowd Conduction and Conduction
		protection in the 10-30 meter range.
* (D) *		1460 Acoustics – Focused on determining the bio-effects for target vulnerability and operator salety in the initiasound and audione acoustic regimes
•		and established an initial database.
\$ (2)		1092 Modular Crowd Control Munitions – Program definition/risk reduction of a ground or vehicle mounted non-lethal claymore mine. This mine
		contains 600 rubber balls for blunt impact trauma for crowd control or site security.
D	(U) \$ 1016	1016 Ground Vehicle Stopper - Evaluated several proposed electrical vehicle stoppers that will deliver electromagnetic radiation at mgn power levels
,		to disrupt ground vehicle engine electronics.
\$ (£)		1016 Vessel Stopper System - Continued evaluation of NL means of stopping maritime vessels.

UNCLASSIFIED

R-1 Line Item 75

(Exhibit R-2, Page 2 of 7) Budget Item Justification

			February 1999
BUDGET ACTIVITY	YTIVITY	PEN	PE NUMBER AND TITLE
4 - Demo	4 - Demonstration/Validation	Validation 060	0603851M Non-Lethal Warfare DEM/VAL
\$ (n) •	965		Portable Vehicle Immobilizer System - Continued program definition and risk reduction of a ground emplaced system to stop a vehicle (up to
\$ (D)	1885		ILY OUT THE WILL WAS THE WAY TO WE WANT TO W
	618		66mm NL Munitions - Continued development of 66mm vehicle launched munitions (stingball and flash-bang) for crowd control and site
\$ (D) •	582	security missions. UAV NL Payloads - Continued pro	gram definition and risk reduction of multiple NL munitions ejected from an ALE-47 Chaff/Flare Dispenser
	č	which is loaded into Unmanned Ae	which is loaded into Unmanned Aerial Vehicles (UAVs).
\$ (D) •	918		ad. Used for area denial/perimeter defense system.
• (U) \$	1225		Canister Launched Area Denial System - Continued program definition and risk reduction of fielding NL munitions launched from an aircraft training and mine dispenser.
\$ (D) •	290		Foams - Evaluated rigid and slippery foams, which may be dispensed from a hand-held or shoulder-slung ruggedized dispenser for area denial,
	•		is.
\$ (D) •	441		Vortex Ring Run - Continued development of combustion driven fing vortices that can be contained with rate consistent of managed in the control of crowds.
\$ (n) •	256		Under-barrel Tactical Payload Delivery System - Continued development and evaluation of an under-barrel NL weapons system capable of
,		inflicting blunt trauma (stingball) for crowd dispersal and point target.	ount target.
(U)Total \$	16,073		
(U) FY 199	(U) FY 1999 Planned Program:	ogram:  By Exemption oversight and administration of the Ioint NI.W Program and technologies database expansion.	Program and technologies database expansion.
	1615		Execution of the West and administration as the fordirect user feedback on various NL technologies and munitions.
	1600		of NI W in the Ioint Conflict and Tactical Simulation (JCATS) model.
	2737		Continue pursuit of new technology through open competion of industry, academia and government lab sources for NL capabilities.
	613	NL Crowd Dispersal Cartridge - C	NL Crowd Dispersal Cartridge - Continue development and testing on a NL round of munitions for the M203 40mm Grenade Launcher.
\$ (D) •	3390	Acoustics - Continue development	and evaluation of bio-effects on target vulnerability and operator safety in the infrasound and audible acoustic
ψ (I)	1376		regimes and continue work on the database. Ground Vehicle Stopper - Continue evaluation of several proposed electrical vehicle stopper technologies that have potential to stop/slow
\$ (n) •	1376	Vessel Stopper System - Continue	evaluation of NL means of stopping maritime vessels.

DATE

	BD	JT&E	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhibit) DATE February 1999	999
BUDGET ACTIVITY			PEN		PROJECT
4 - Den	4 - Demonstration/Validation	n/Vali		0603851M Non-Lethal Warfare DEM/VAL	C2319
\$ (n) •		40 Bo	540 Bounding NL Munitions - Continue development of NL bounding munitions.	ounding munitions.	reacer
£		1674 Ca	anister Launched Area Denial System -Continue develop	Canister Launched Area Denial System -Continue development of NL munitions launched from an aircraft/venicle-mounted mapeauser.	Spenson.
(E)	€9	1017 Fo	Foams - Continue development of two foam systems; specifically integration of foams into delivery platform.	ifically integration of toams into delivery platform.	. sistingly
<u>•</u>	€9	1000 Str	udies and Analysis - Medical and NL casualty data colle-	Studies and Analysis – Medical and NL casualty data collection; strategic planning; human effects assessements, and technical sudices and states as a sessements.	es/aniaryers
· /		of	of emerging technologies for possible NL application.		
9	€9	1000 Ar	Area Denial – Continue to explore and develop technical NL solutions to anti-personnel landmines.	NL solutions to anti-personnel landmines.	
9	· <del>69</del>	325 JII	P - Continue to select and test commercial products that	IIP – Continue to select and test commercial products that will meet the Joint Services' requirement for specific NL capability sets items.	ems.
9	· <b>6</b> 9	800 Ad	dvanced Kinetic NL Weapons/Munitions - Development	Advanced Kinetic NL Weapons/Munitions – Development and evaluate of NL weapons/munitions that will provide a capability to precisely	recisery
,		de	deliver NL payloads with an air burst capability.		
• (5)	€	664 De	Develop and evaluate new RDT&E NLW technology initiatives.	iatives.	
<b>(2)</b>		693 M	fodular Crowd Control Munitions (MCCM) - Continue of	Modular Crowd Control Munitions (MCCM) – Continue evaluation and testing of a vehicle mounted INL claymore mine.	
\$ (D) •		406 Ru	Running Gear Entaglement System (RGES) – Developmen	(RGES) – Development of a non-lethal entanglement capability to stop small, lact inoving boars.	
Total	1\$ 23,277	773			

$\begin{array}{ccc} \hline \text{FY 1999} & \hline \text{FY 2000} \\ 22,592 & 23,636 \\ \end{array}$		34512 23,277
FY 1998 16290	-217	16073
B. (U) <u>Project Change Summary</u> (11) Previous President's Budget	(I) Adinstments to Previous President's Budget (Taxes)	(U) Current Budget Submit

(U) Change Summary Explanation:
 (U) Funding: The FY98 decrease of (\$217) is the result of a decrease of (\$214) by Pre-review and (\$3) MARCORSYSCOM Deputy For Management (DFM) adjustment. The FY99 increase is due to a Congressional plus-up \$12M and a decrease of (\$80) Revised Economical Assumption. The FY99 increase is due to a Congressional plus-up \$12M and a decrease of (\$30) Revised Economical Assumption. The FY99 increase is due to a Congressional plus-up \$12M and a decrease of (\$359).

(U) Schedule: N/A

(U) Technical: N/A

R-1 Line Item 75

Budget Item Justification (Exhibit R-2, Page 4 of 7)

RDT&E BUDGET ITEM JUST	TEM JUS	TIFICAT	HS NOI	<b>FIFICATION SHEET (R-2 Exhibit</b>	2 Exhit	oit)		DATE <b>Febr</b>	February 1999	
BUDGET ACTIVITY 4 - Demonstration/Validation			PE NU 060	PE NUMBER AND TITLE 0603851M Non-Lethal Warfare DEM/VAL	TLE on-Letha	ıl Warfar	e DEM/V	AL		
C. (U) Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Complete	Total Cost	<u>-</u>
(APPN, BLL, NOMEN) PAN, MC, BLI 166300, Items < \$2M PAN, MC, BLI 162800, Non-Lethals	1906	1956	984	2000	2700	2079	4136	Cont	3806 Cont.	
PAN, MC, BLI 221200, Non-Lethals Warfare (OOTW) PMC	• •	0	<b>&gt;</b>	1430	201					

#### D. (U) Schedule Profile N/A

R-1 Line Item 75

Budget Item Justification

(Exhibit R-2, Page 5 of 7)

FY 1992         FY 2000           FY 15112         \$7.981         19943         \$1943         \$1514	RDI	RDT&E PROGRAM ELEMENT/P	RAM EL	EMENT/PR	ROJECT COST BREAKDOWN (R-3)	OST BF	<b>EAKDC</b>	WN (R-€	<u>\$</u>	DATE <b>Fe</b> l	February 1999
FY 1998   FY 2000   19943   19943   19943   19943   19943   19943   19943   19943   19943   19943   19943   19041	BUDGET ACTIVITY 4 - Demonstrat	tion/Validati	l e			PE NUMBER 0603851	AND TITLE M Non-L	ethal War	fare DEM	NAL	PROJEC <b>C231</b>
nig Project Total  AC EAC Prior to  1000 500 846 740 Cont  0 500 760 740 Cont  6507 9100 14901 9455 Cont  1705 1900 6725 5200 Cont  0 550 330 Cont  0 650 2737 1800 Cont  R-1 Line Item 75	A. (U) Project Cos Product Developmer Support and Manage Total	t Breakdown nt ment			FY 1998 15112 961 16073	FY 2.	1 <u>999</u> 7981 5531 4512	FY 2000 19943 3334 23277			
Contract Courtect	B. Budget Acquisit	tion History and	Planning In	<u>formation</u>							
Content   Cont	Performing Organi	izations									
MIPR         Apr 98         1000         500         846         740         Cont           WR         Apr 98         6507         9100         14901         9455         Cont           MIPR         Oct 97         1705         1900         6725         5200         Cont           MIPR         Oct 97         0ct 97         300         6725         5200         Cont           MIPR         Oct 97         0ct 97         640         550         330         400         Cont           MIPR         Oct 97         0ct 97         640         550         330         400         Cont           MIPR         Oct 97         0ct 97         640         650         2737         1800         Cont           Amplies         Oct 97         0ct 97         0ct 97         1800         Cont         Cont	Contractor or Government Performing Activity	Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1998	FY 1998	FY 1999	FY 2000	Budget to Complete	Total <u>Program</u>
WR         Apr 98         0         500         760         740         Cont           MIPR         Oct 97         1705         1612         1432         1308         Cont           MIPR         Oct 97         300         6725         5200         Cont           MIPR         Oct 97         300         6725         5200         Cont           MIPR         Oct 97         300         650         250         300         Cont           MIPR         Oct 97         300         650         2737         1800         Cont           agement Organizations         R-1 Line Item 75	Product Developm USAIC, Ft.	ent Organizatio MIPR	ns Oct 97			1000	200	846	740	Cont	Cont
WR MIPR Oct 97 MIPR	Benning, GA MCWL, Quantico,	WR	Apr 98			0	200	760	740	Cont	Cont
VR         Oct 97         QC oft 1705         1612         1432         1308         Cont 1705         Cont 1705         1900         6725         5200         Cont Cont Cont Cont Cont Cont Cont Cont	VA ARDEC,	MIPR	Oct 97		-	6507	9100	14901	9455	Cont	Cont
640 550 330 400 Cont 7 0 650 2737 1800 Cont R-1 Line Item 75 Budget Item Justifice	Picatinny, NJ NSWC, Various Brooks AFB, TX	WR MIPR MIPR	Oct 97 Oct 97 Mar 98			2423 1705 0	1612 1900 300	1432 6725 250	1308 5200 300	Cont	Cont Cont Cont
R-1 Line Item 75	Monroe, VA Various (M&S) Various (TIP) Support and Mana	WR MIPR igement Organi	Oct 97 Oct 97 zations			640	550 650	330 2737	400	Cont	Cont
Budget Item Justificati	;										
					₩.	1 Line Item 7	75		ă	udget Item Ju	stification

UNCLASSIFIED

RDT	RDT&E PROGRAM ELEMENT/P	RAM EL	EMENT/PROJECT	ROJECT COST BREAKDOWN (R-3)	EAKDO	WN (R-3		DATE <b>Fe</b>	February 1999	
BUDGET ACTIVITY  4 - Demonstration/Validation	ion/Validati	5		PE NUMBER AND TITLE 0603851M Non-	AND TITLE  M Non-L	PE NUMBER AND TITLE 0603851M Non-Lethal Warfare DEM/VAL	fare DEM	VAL	PROJECT <b>C2319</b>	
MCSC, Quantico,	WR	Oct 97		100	300	816	1017	Cont	Cont	
VA NSWC, Dahlgren,	WR	Oct 97		909	150	153	200	Cont	Cont	
VA CTQMCSC,	RCP	Dec 97		338	264	3200	792	Cont	Cont	
Quantico, VA Various		Oct 97		200	250	2362	1325	Cont	Cont	
Test and Evaluation Organizations	n Organizations	ΣΦ.								
Government Furnished Property N/A  Contract  Method/Type A  Item or Funding O  Description Vehicle D  Product Development Property	shed Property   Contract Method/Type or Funding Vehicle	N/A Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1998	FY 1998	<u>FY 1999</u>	FY 2000	Budget to Complete	Total <u>Program</u>	
Support and Management Property	gement Proper	ty								
Test and Evaluation Property	a Property									
Subtotal Product Development Subtotal Support and Management	velopment i Management			Total Prior to  FY 1998 12275 1244	FY 1998 15112 964	FY 1999 27981 6531	$\frac{\text{FY } 2000}{19943}$ 3334	Budget to Complete Cont	Total Program Cont	
Subtotal Test and Evaluation Total Project	/aluation			13519	16076	34512	23277	Cont	Cont	
	,	•								
				R-1 Line Item 75	10		B	Budget Item Justification		
							(E)	(Exhibit R-3, Page 7 of	ge 7 of 7)	

UNCLASSIFIED

	Exhibit	Exhibit R-2, RDT&E		Budget Item Justification Sheet	Sheet		DATE: February 1999	ary 1999	
RDT&E, N / BA 04	/ BA 04						R-1 Item Nom	R-1 Item Nomenclature: ASCIET	CIET
							Program Elem	Program Element: 0603857N	z
COST	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004	Cost to	Total
(\$000)								Complete	Cost
Total PE	8,000	12,194	13,027	13,248	13,471	13,690	13,679	Cont.	Cont.
ASCIET	8,000	12,194	13,027	13,248	13,471	13,690	13,679	Cont.	Cont.

# (U) A. Mission Description and Budget Item Justification

## (U) BRIEF DESCRIPTION OF ELEMENT:

Operations/Joint Engagement Zone (JADO/JEZ) Joint Test and Evaluation Program conducted during FY 1990 through FY 1994. JADO/JEZ tested support cost effective, full instrumentation for collection of time, space, position information and shot pairing. Based on the Joint surveys, in March evaluates operational forces and robust tactical Command, Control, Communications, Computers and Intelligence (C4I) networks. Defense Reform Initiative Directive (DRID) #29 directed a study to determine which "joint agencies" should be transferred to a Unified Commander-in-Chief. The relatively high fratricides (ground-to-ground and air-to-ground) experienced in DESERT STORM and other conflicts, in December 1993, the Joint four Services' mission needs, and simultaneously support evaluation of all four combat ID mission areas. In addition the area of operations had to study determined that ASCIET should be transferred to United States Atlantic Command (USACOM). As such, Program Budget Decision (PBD) continue its surface-to-surface, air-to-surface emphasis with a fix-test-fix approach to air defense in the Ft Stewart area for FY2000. Some future evaluations in 95, 96 and 97 in the Gulfport/Camp Shelby MS area. However because the Army was dissatisfied with the small maneuver area at and procedures (TTP) and doctrine. As part of ACOM, ASCIET will become the primary demonstration/experimentation venue that utilizes and critical warfighting areas on the joint battlefield and provide recommendations that address organization, systems, technology, tactics, techniques Requirements Oversight Council (IROC) directed that the JADO/JEZ Program convert to the ASCIET Program on 1 October 1994. ASCIET ran Camp Shelby, ASCIET was directed by GOSC-CI to conduct Joint Service site surveys to find an operational area which would better support all of 1998 the JROC selected Ft Stewart GA/East Coast as the ASCIET 99 evaluation venue and directed that ASCIET conduct a four mission area evaluation in the Ft Stewart area. The ASCIET Mission is to investigate, evaluate and assess combat identification (CID) concepts and selected the ability of Service forces to execute an effective air defense (air-to-air and ground-to air) network in a tactical environment. Because of the 744 assigned USACOM as Executive Agent for ASCIET effective 1 October 1999. Subsequently, CINC USACOM has directed ASCIET to The All Service Combat Identification Evaluation Team (ASCIET) transferred from General Officer Steering Committee-Combat Identification (GOSC-CI) oversight to the Joint Staff during FY 1998. ASCIET was formed from the OSD-Sponsored Joint Air Defense evaluations may take place at the National Training Center.

R-1 Line Item 76

Budget Item Justification (Exhibit R-2, page 1 of 3)

Exhibit R-2, RDT&E Budget Item Justification Sheet	DATE: February 1999
RDT&F N/BA 04	R-1 Item Nomenclature: ASCIET
	Program Element: 0603857N

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS

## (U) FY1998 Accomplishments:

dissemination of the final report for ASCIET 97, contractor support and basic operating costs. (\$8.0 Million) Past accomplishments may be found During FY 1998 ASCIET did not have an evaluatioon due to the venue change and to move the evaluation out of the 4th Quarter of the fiscal year. FY98 funding was used for planning, and instrutmentation in preparation for ASCIET 99, analysis of 97 data and production and in final reports for ASCIETs 95, 96 and 97, they include data link deficiencies, CID deficiencies in all mission areas, command and control deficiencies and recommendations for fixing all of the above.

#### (U) FY1999 Plans:

Chairman) - dated 31 March 1999 is CINCUSACOM's concept and plan for executing the Charter for ASCIET. It establishes the transfer time table and methodology. Describes how USACOM will task organize to accomplish the mission. Currently ASCIET will conduct ASCIET 99 evaluation company to battalion size elements) and also an expanded emphasis on surface-to-surface and air-to-surface. In order to meet these requirements, in the Ft Stewart/East Coast area in the February - March 99 time frame. This evaluation is an increase in scope of the surface-to-surface (from USCINCACOM Implementation Plan for All Service Combat Identification Team (ASCIET) (I-Plan) proposed (not approved by the ASCIET changed its venue to a larger maneuver area (Ft Stewart, GA.) for ASCIET 99. (\$12.914 Million)

#### (U) FY2000 Plans:

Venue selection for FY00 is currently planned for the Ft Stewart GA area. Fiscal considerations dictate that the 00 evaluation be again conducted at the Ft Stewart and surrounding area; however, this is an on going staff effort and will require service component coordination.

R-1 Line Item 76

Budget Item Justification (Exhibit R-2, page 2 of 3)

Exhibit R-2, RDT&E Budget Item Justification Sheet	DATE: February 1999
RDT&F N/BA 04	R-1 Item Nomenclature: ASCIET
	Program Element: 0603857N

ACOUISITION STRATEGY: Not Applicable 9

B. Program Change Summary 3

FY1998

FY1999

FY2000

Total Cost To Complete

Continuing Continuing

Continuing

Continuing

Previous President's Budget Appropriated Value Adjustments to Appropriated Value

a. Congressionally Directed undistributed reduction

b. Rescission/Below-threshold Reprogramming, Inflation

Adjustment

c. Other

Current President's Budget

Continuing Continuing Continuing Continuing

#### Change Summary Explanation:

- Not Applicable Funding: 9
- Not Applicable Schedule: 9
- Technical: 9
- Not Applicable

C. Other Program Funding Summary Cost Not Applicable

9

D. Schedule Profile Not Applicable 3 R-1 Line Item 76

Budget Item Justification (Exhibit R-2, page 3 of 3)

# EXHIBIT R-2, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1999

**BUDGET ACTIVITY: 4** 

PROGRAM ELEMENT: 0603860N

PROGRAM ELEMENT TITLE: Joint Precision Approach and Landing System

(U) COST: (Dollars in Thousands)

Project Number & Title	FY 1998 Budget	FY 1999 Budget	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	To Complete	Total <u>Program</u>	
W2329 Joint Precision Approach & Landing System (JPALS)											
TOTAL	2,825	0	0	0	0	0	0	0	CONT.	CONT.	
Quantity of RDT&E Articles											

safety and more reliable all-weather landing capabilities ashore and afloat. Funded programs are required to upgrade or replace aging landing equipment on aircraft, aircraft carriers, amphibious ships, Naval Air Stations, and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. Development of the JPALS hardware is required for Navy unique ship, shore and avoinics (U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program is funded under PROGRAM DEFINITION & RISK REDUCTION (DemVal) because it encompasses risk reduction of new end-items prior to the next milestone decision. This program element provides for the engineering definition, integration, adaptation and risk reduction testing of new and/or modernized precision air traffic control and landing aids. The Joint Precision Approach and Landing System (JPALS) hardware and software are required to provide improved flight applications.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1998 ACCOMPLISHMENTS:
- (U) (\$2,380) Provided engineering support, system development, and test and evaluation for JPALS. (U) (\$445) Provided JPALS aircraft integration/A-kit development.
- FY 1999 PLAN: Not applicable. તાં
- 3. FY 2000 PLAN: Not applicable.

UNCLASSIFIED R-1 Item No. 77

## EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET UNCLASSIFIED

**BUDGET ACTIVITY: 4** 

**PROGRAM ELEMENT: 0603860N** 

PROJECT NUMBER: W2329 PROJECT TITLE: JPALS

DATE: February 1999

PROGRAM ELEMENT TITLE: JPALS

0 0 0 FY 2000 0 0 FY 1999 0 2,993 2,825 FY 1998 2,894 6 (U) Adjustments from President's Budget: (U) FY 2000 President's Budget Submit: (U) FY 1999 President's Budget: (U) B. PROGRAM CHANGE SUMMARY (U) Appropriated Value:

## CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1998 decrease of \$69 thousand consists of a \$33 thousand reprogramming for other higher priority Navy priorities, a \$33 thousand economic adjustment, and a \$3 thousand adjustment for the Small Business Innovation Research (SBIR) assessment.

(U) Schedule:

Not Applicable.

(U) Technical: Not applicable

## (U) C. OTHER PROGRAM FUNDING SUMMARY

(Joint Precision Approach and Landing System) (Carrier Systems Development) 0603860F 0305114N 0305114A 0603512N 0305114F Related RDT&E (U) P.E. 06038

(Air Control) 0604504N

3604512N (Shipboard Aviation Systems)

UNCLASSIFIED R-1 Item No. 77

Exhibit R-3, RDT&E Project Cost Analysis (Exhibit R-3, Page 2 of 3)

EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

**BUDGET ACTIVITY: 4** 

**PROGRAM ELEMENT TITLE: JPALS PROGRAM ELEMENT: 0603860N** 

PROJECT NUMBER: W2329 PROJECT TITLE: JPALS

DATE: February 1999

(U) D. ACQUISITION STRATEGY: Not applicable.

(U) E. SCHEDULE PROFILE

(U) Program Milestones

FY 1998

SAMP 4Q 98I Initial ORD 4Q98

FY 1999

To Complete

FY 2000

**SEMP 4Q98** (U) Engineering Milestones

Initial TEMP 4Q98 (U) T&E Milestones

(U) Contract Milestones

SRGPS Awd. 4Q98

Glossary of Abbreviations:

SAMP = Single Acquisition Management Plan

ORD = Operational Requirements Document

SEMP = Systems Engineering Management Plan TEMP = Test and Evaluation Management Plan SRGPS = Shipboard Relative Global Positioning System

UNCLASSIFIED R-1 Item No. 77

(Exhibit R-3, Page 3 of 3) Exhibit R-3, RDT&E Project Cost Analysis

Exhibit R-2, RDT&E Budget Item Justification	Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.
RDT&E,N – BA4	PE 0604327N Hardened Target Munitions

C ost (\$ in Millions)	FY 1998 FY 1999	FY 1999	FY 2000	FY 2001	FY 2002	FY 2000 FY 2001 FY 2002 FY 2003 FY 2004 FY 2005	FY 2004	FY 2005	Cost to	Total
									Complete	Cost
Total PE Cost	4.6	3.0	4.9	0	0	0	0	0	CONT.	CONT.
J2331 Hard Target	4.6	0	4.9	0	•	0	•	•		
Munitions										
J2629 Hard Target	0	3.0	0	•	•	•	0	•	CONT	CONT
Munitions										
									CONT	CONT
RDT&E Articles Qty										

A. (U) Mission Description and Budget Item Justification:

The Advanced Penetrator Definition Program will develop an advanced conventional earth penetrating warhead for use on conventional ballistic missiles.

Demonstration and Validation, as this effort evaluates advanced conventional earth penetrating warhead materials in as realistic (U) JUSTIFICATION FOR BUDGET ACTIVITY: The Advanced Penetrator Definition Program is appropriately justified in BA-4, an operating environment as possible to assess the performance of advanced technology.

R-1 Item No 79 - 1 of 79 - 10

Exhibit R-2 RDT&E Budget Item (Exhibit R-2, Page 1 of 10)

ON/BUDGET ACTIVITY  PE	Exhibit R-2, RDT&E Budget Item Justification	Date: February 1999
RDT&E,N - BA4  RDT&E,N - BA4	APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.
	RDT&E,N – BA4	PE 0604327N Hardened Target Munitions

	FY 2000	•	٥	+4.9	4.9
	FY1999	8.6	8.6	- 6.8	3.0
	FY 1998	4.8	4.8	2	4.6
B. (U) Program Change Summary:		FY 1999 President's Budget	Appropriated Value	Adjustments to FY 1998 Appropriated/FY 1999 President's Budget	FY 2000/2001 President's Budget Submit

Explanation: In FY 1998, the reduction is attributed to SBIR and economic assumptions. FY 1999 was reduced by Congress. The increase in FY 2000 was to finance the completion of Phase one of the Hard and Deeply Buried Target Defense System (HIDBTDS).

- (U) Other Program Funding Summary: See enclosed R-2a for each individual project data. ن
- D. (U) Acquisition Strategy: See enclosed R-2a for each individual project data.
- E. (U) Schedule Profile: Not Applicable.

Exhibit R-2 RDT&E Budget Item (Exhibit R-2, Page 2 of 10)

R-1 Item No 79 - 2 of 79 - 10

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N - BA4	Program Element Name & No. Project Name and Number.  PE 0604327N, Hardened Target Munitions J2331	Project Name and Number. Hard Target Munitions 12331	

Cost (\$ in Millions)	FY 1998   FY 1999	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2000 FY 2001 FY 2002 FY 2003 FY 2004 FY 2005	Cost to	Total
•									Complete	Cost
Project Cost 12331 Hard	4.6	0	4.9	0	0	0	0	0	CONT.	CONT.
Target Munitions										
RDT&E Articles Qty										

A. (U) Mission Description and Budget Item Justification:

The Advanced Penetrator Definition Program will develop an advanced conventional eath penetrating warhead for use on conventional ballistic missiles.

R-1 Item No 79 - 3 of 79 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 3 of 10)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N - BA4	Program Element Name & No. PE 0604337N, Hardened Target Munitions	Project Name and Number. Hard Target Munitions J2331	

# (U) PROGRAM ACCOMPLISHIMENTS AND PLANS:

- 1. (U) FY 1998 ACCOMPLISHMENTS:
- (II) (\$4.6) Initiated Advanced Penetrator Definition program. This is fully obligated. FY 1998 efforts included:
  - (U) Initiate evaluation of reactive materials for penetrator warhead loading.
- (U) Defined evaluation of reactive materials for penetrator warhead loading.
  - (U) Defined penetrator design options for increased penetration.
- (II) Completed initial definition of missile functional interfaces in support of providing missile guidance from the
- 2. (U) FY 1999 PLAN: Funding is provided in Project J2629
- 3. (U) FY 2000 PLAN:
- (U) (\$4.9) Continue Advanced Penetrator Definition program. Design efforts will focus on risk reduction technology efforts. Full obligation is projected by the  $4^{\text{th}}$  quarter of the first year. FY 2000 efforts include:
- (U) Define penetrator fuze requirements.
- (U)) Initiate testing to obtain environment data on penetrators which impact concrete at velocities up to 4000 feet per second.
  - (U) Initiate preliminary design of the missile/reentry body separation system.
- (U) Initiate trade studies focusing on internal packaging and system guidance architectures.
- Define GPS receiver design and data processing options that optimize system accuracy and minimize degradation due to jamming.
- 4. (U) FY 2001 PLAN: To be addressed by the Navy in the FY 2001 Program Review.

R-1 Item No 79 - 4 of 79 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 4 of 10)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY RDT&E,N - BA4	Program Element Name & No. PE 0604337N, Hardened Target Munitions	Project Name and Number. Hard Target Munitions J2331	

		Total	Programt N/A
		To T	Complete Pro
			FY 2005 Co N/A
35. 331			FY 2004 I
Project Name and Number. Hard Target Munitions J233	:		FY 2003 N/A
	ands)		FY 2002 N/A
Program Element Name & No. PE 0604327N, Hardened Target Munitions	(Dollars in Thousands)		FY 2001 N/A
Program Ek PE 0604327N, Har	ummary: (Do	•	FY 2000 N/A
VITY	Funding S	•	FY 1999 N/A
APPROPRIATION/BUDGET ACTIVITY RDT&E,N – BA4	B. (U) Other Program Funding Summary:	,	FY 1998 N/A
APPROPRIATIO RDT&E,N – BA4	B. (U) Ot		

- (U) Related RDT&E: N/A
- Contracts will continue to be awarded to those sources who were engaged in the TRIDENT II (D5) development program and are currently engaged in the production and/or operational support of the deployed D5/C4 Strategic Weapons Systems on the basis of Other Than Full and Open Competition pursuant to the authority of 10 U.S.C. 2304 ©(1) and (3) implemented by C. (U) Acquisition Strategy: FAR 6.302.-1, 3 4.
- D. (U) Schedule Profile: Not Applicable.

R-1 Item No 79 - 5 of 79 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 5 of 10)

	Date: February 1999			
		Project Name and Number.	Hard Target Munitions \$2331	
		Program Element Name & No.	PE 0604327N, Hardened Target Munitions	
The state of the s	Exhibit R-3, Cost Analysis	APPROPRIATION/BUDGET ACTIVITY	RDT&E,N - BA4	

Cost Categories	Contract	Performing	Total		FY99		FYoo		FYou			Target
5	Method	Activity &	Pys	FY99	Award	FYoo	Award	FYoi	Award	Cost To	Total	Value of
Product Development	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Ancillary Hardware Development	SS/CPFF	LMDS/CAL.	1.2	0.0	86/01	2.2	10/99		X/X	Cont	Cont.	Cont
Ancillary Hardware Development	SS/CPFF	SPA/MD	0.2	0.0	86/01	r	66/01		X/X	Cont	Cont	Cont
Ancillary Hardware Development	WR	NAWC/NJ	9'0	0.0	86/01	07	66/or		N/A	Cont.	Cont.	Cont
Ancillary Hardware Development	WR	SNL/NM	1.5	0.0	86/01	6.	66/or		N/A	Cont.	Cont	Cont.
Ancillary Hardware Development	WR	ARMY/ALA	m	0.0	86/01	4	10/66		N/A	Cont.	Cont.	Cont
Ancillary Hardware Development	PD	Air Force	0.0	0.0		2:	66/01		X/X			
Ancillary Hardware Development	SS/CPFF	CSDL/MA	0.0	0.0		-3	66/01		Z/A			
Subtotal Product Development			4.6	0'0		4.9						
Remarks:												
Total Cost			4.6	0.0		4.9				Cont	Cont	Cont.
Remarks:												

R-1 Item No 79 - 6 of 79 - 10

Exhibit R-3 RDT&E Project Justification (Exhibit R-3, Page 6 of 10)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N – BA4	PE 0604327N Hardened Target Munitions	Hard Target Munitions - J2629	

Cost (\$ in Millions)	FY 1998	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2000 FY 2001 FY 2002 FY 2003 FY 2004 FY 2005	Cost to	Total
									Complete	Cost
Project 12629 Hard	°	3.0	•0	0	0	0	0	0	CONT.	CONT.
Target Munitions										
RDT&E Articles Qty										

A. (U) Mission Description and Budget Item Justification:

The Advanced Penetrator Definition Program will develop an advanced conventional eath penetrating warhead for use on conventional ballistic missiles.

\* Funded in Project J2331

R-1 Item No 79 - 7 of 79 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 7 of 10)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N – BA4	PE 0604327N Hardened Target Munitions	Hard Target Munitions – J2629	

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1998 Accomplishments: funded in Project J2331

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- (U) FY 1999 Plan (3.0) This will support a Milestone I acquisition decision. Conduct a joint Navy/Air Force Analysis of Alternatives (AOA) as well as initial planning efforts associated with establishing a joint hard and deeply buried target defeat program. Full obligation is projected by the 4th quarter of the 1th year. FY 1999 efforts include:
  - (U) Program Office AOA support for the Generic Super Sonic Cruise Missile
    - (U) Completion of AOA Studies/Analysis.
- (U) Produce documentation for Defense Acquisition Board (DAB), Support AOA efforts and DAB activities.
  - (U) Support AOA Alternative Defeat Analysis.
- 3. (U) FY 2000 Plan: Funded in Project J2331
- 4. (U) FY 2001 Plan: N/A

R-1 Item No 79 - 8 of 79 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 8 of 10)

	Exhibit R-2a, RDT&E Project Justification		Date: February 1999
APPROPRIATION/BUDGET ACTIVITY	Program Element Name & No.	Project Name and Number.	
RDT&E,N – BA4	PE 0604327N Hardened Target Munitions	Hard Target Munitions - J2629	

(U) Other Program Funding Summary: (Dollars in Thousands) æ.

TOTAL	PROGRAM	<b>K</b> /Z
To	COMPLETE	<b>K</b> /Z
FY 2005	ESTIMATE	<b>K</b> / <b>Z</b>
FY 2004	ESTIMATE	<b>K</b> /Z
FY 2003	ESTIMATE	K/Z
FY 2002	ESTIMATE	K/X
FY 2001	ESTIMATE	K/Z
FY 2000	ESTIMATE	K/Z
FY 1999	ESTIMATE	<b>₹</b> /Z
FY 1998	ESTIMATE	K/Z

(U) Related RDT&E: N/A

(U) Acquisition Strategy: ن

Contracts will continue to be awarded to those sources who were engaged in the TRIDENT II (D5) development program and are currently engaged in the production and/or operational support of the deployed D5/C4 Strategic Weapons Systems on the basis of Other Than Full and Open Competition pursuant to the authority of 10 U.S.C. 2304 (c) (1) and (3) implemented by FAR 6.302.-1, 3 4.

(U) Schedule Profile: Not Applicable

R-1 Item No 79 - 9 of 79 - 10

(Exhibit R-2a, Page 9 of 10) Exhibit R-2a RDT&E Project Justification

APPROPRIATION/BUDGET ACTIVITY  RDT&E,N - BA4  PE o604327N Hardened Target Munit
Exh

Cost Categories	Contract	Performing	Total		FY99		FY00		FYor			Target
<b>S</b>	Method	Activity &	PYs	FY99	Award	FY	Award	FYou	Award	Cost To	Total	Value of
Product Development	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Ancillary Hardware Development	SS/CPFF	LMDS/CAL.	.00	.2	12/98	0.0	N/A		N/A	Cont	Cont	Cont.
Ancillary Hardware Development	SS/CPFF	SPA/MD	.00	.2	86/21	0.0	N/A		N/A	Cont	Cont	Cont.
Ancillary Hardware Development	WR	NAWC/NJ	.00	.5	12/98	0.0	N/A		N/A	Cont	Cont	Cont.
Ancillary Hardware Development	WR	SNL/NM	.00	r	12/98	0.0,	N/A		N/A	Cont	Cont.	Cont
Ancillary Hardware Development	WR	ARMY/ALA	.00	4	12/98	.0.0	N/A		N/A	Cont	Cont	Cont.
Ancillary Hardware Development	PD	Air Force	.00	1.5	12/98	0.0	N/A		X/X			
Ancillary Hardware Development	SS/CPFF	CSDL/MA	0.0	η,	12/98	0.0	N/A		X/X			
Subtotal Product Development			0'0	3.0		0.0						
Remarks:												
Total Cost			0.0	3.0		0.0				Cont	Cont.	Cont
Remarks:												

R-1 Item No 79 - 10 of 79 - 10

Exhibit R-2a RDT&E Project Justification (Exhibit R-2a, Page 10 of 10)

## EXHIBIT R-2, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET FY 2000 President's Budget Estimates

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

0604707N

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

(Dollars in Thousands) (U) COST:

PROJECT

NUMBER TITLE	FY 1998 ACTUAL	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 FY 2004 FY 2005 TO ACTUAL ESTIMATE ESTIMATE COMPLETE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	FY 2004 ESTIMATE	FY 2005 ESTIMATE	TO COMPLETE	TOTAL : PROGRAM
X0798 OTH Targeting		1,601	1,600		1,851	1,948	2,002	2,058	Cont.	Cont.
X2144 SEW Engineering	7,014	7,386	8,593		8,758	7,871	9,168	9,551	Cont.	Cont.
X2357 Maritime Battle Center		8,822	23,915		24,191	24,212	24,198	24,184	Cont.	Cont.
X2461 Dec Centered Design	1,637	0	1,062	1,514	1,448	931	879	881	Cont.	Cont.
X2630 Adv Comm Info Tech		1,995	0		0	0	0	0	Cont.	Cont.
TOTAL	12,860	12,860 19,804	35,170	35,912	36,248	34,962	36,247	36,674	Cont.	Cont.

SEW systems (not the individual component systems) conform to the Naval C4ISR architecture as related to the objectives of National Defense Strategy and evolving joint visions and direction, such as Joint Vision 2010 (JV 2010), "Copernicus...C4ISR for the 21st Century," "Forward...From the Sea," C4I For the Warrior, and the Defense Science Board Summer Study Task Force on Information Architecture for the Battlefield and are guided by CINC requirements; and (2) that SEW systems integration effort involves leading-edge technology transfer of that are used to ensure Naval C4ISR Command and Control Warfare (C2W) components of SEW are effectively integrated The Program additionally ensures that (1) the composite operational capabilities of MBC will also act as the Navy representative to the Joint Battle Center and the Battle Labs of other services. The Decision Centered Design (DCD) program will develop, implement and support a Navy process to examine emerging cognitive and technical advancements, critical Decision Makers' requirements and integrate them into measured and the-Horizon (OTH) Targeting, Space and Electronic Warfare (SEW) Engineering, Maritime Battle Center and Decision Centered Design (DCD), Advanced Communications Information Technology (ACI). The projects are systems engineering non-acquisition programs with the objectives of developing, testing and validating Naval Command, Control, C4ISR technical and acquisition support coordinated by the Space and Naval Warfare Systems Command (SPAWAR). The well as reduce costs. The Maritime Battle Center is a distributed organization consisting of concept development, experimentation and analysis coordinated by the Naval War College, and the Navy Warfare Development Command, and GOTS/COTS) products to enhance the Navy's operational capability, interoperability, flexible reconfiguration, nissions in Joint and Coalition Theater. The mission of this program element is carried out by multiple tasks information processing technologies primarily through integration of government and commercial off-the-shelf This Program Element (PE) contains five projects: MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: into the C4ISR architectures.

R-1 Shopping List - Item No 80-1 of 80-34 UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification

FY 2000 President's Budget Estimates EXHIBIT R-2, FY 2000 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

costed enhancements for decision support systems, doctrine, training and manning requirements.

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under DEMONSTRATION & VALIDATION because it develops and integrates hardware for experimental tests related to specific ship or aircraft applications. It also develops virtual demonstration and validation environment across Navy for C41SR.

R-1 Shopping List - Item No 80-2 of 80-34 UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification

# FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

PROJECT TITLE: OTH Targeting PROJECT NUMBER: X0798 PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

COST: (Dollars in Thousands) 9

ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM Cont. Cont. FY 2004 2,058 FY 2004 2,002 FY 2003 1,948 FY 2002 1,851 FY 2001 1,615 FY 2000 1,600 FY 1999 1,601 FY 1998 1,378 ACTUAL X0798 OTH Targeting NUMBER TITLE

technologies to COTS based technologies that support the network centric model of the Navy's plan to support JV 2010 implementing IT-21 technology. The second goal of the OTH-T program will be to support the integration of (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Over-the-Horizon Targeting (OTH-T) program provides C4ISR technology that supports the collection, transmission, correlation, and display of track data into a Common The common view of the battle integration and testing in support of the warfighting capabilities will also include Y2K interoperability testing however, the technology and doctrine on which it was based has changed radically in recent years. The result is a virtual, global systems integration and test facility for Information Technology for the 21st Century (IT-21) that the first goal of the OTH-T program is to transition the OTH architectures and systems from older MIL STD The OTH-T program Engineers who ensure smooth integration of new capabilities to enhance OTH-T during major Fleet exercises and support includes providing technical expertise afloat and ashore via a cadre of highly-trained Fleet Systems support targeting of over the horizon weapons such as the TOMAHAWK cruise missile. The common view of the b space that was provided to the warfighter by OTH-T has been applied across the spectrum of warfare missions; This effort was originally undertaken to all C4I systems into warfighting capabilities which includes Year 2000 (Y2K) integration and testing. for both MIL-STD and IT-21 COTS equipment for submarines, surface, and land based components. demonstrations which are used to validate and evaluate developed portions of configuration. Operational Picture (COP) in support of warfighting requirements.

FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

PROJECT TITLE: OTH Targeting PROJECT NUMBER: X0798 PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1998 ACCOMPLISHMENTS:

- (\$273) Performed interoperability test on Global Command and Control System Maritime (GCCS-M) y compliance with appropriate specifications. Reported findings from test to program developer allow discrepancies to be addressed prior to OPEVAL testing. verify compliance with appropriate specifications.
- Developed e-mail CONOPs for IT-21 hardware and software configurations on Addressed (\$123) Supported development of COP Synchronization Tools Functional requirements. Lincoln Battle Group and tested at the Reconfigurable Land Based Test Site (RLBTS). multicast dissemination of COP.
- engineering support to Stennis, Lincoln, Saipan, Enterprise, Eisenhower, and Kitty Hawk to test for OTH-T Validated and verified testing parameters addressing Asychronous Transfer Mode (ATM) interoperability, Performed IT-21 interoperability testing aboard the Lincoln and Kitty Hawk Battle Groups Participated as advisor on the Naval Virtual Internet e-mail configuration, and interfaces between JMCIS 98 and legacy C4I equipment. Provided system interoperability problems during exercises. Integrated Product Team.
- Performed interoperability tests, testing performance of COTS products over Automated Digital found during CVBG workups in lab and recommended courses of action. Performed interoperability test of Recreated problems Recommended changes to Microsoft products to operate in compliance with TCP specifications in order to optimize performance over ADNS and INMARSAT-B networks. SSN IT-21 configuration of JMCIS 98 and legacy equipment. Network System (ADNS). (\$237)
- interface to data preparation and analysis functions. Demonstrated ability to transfer Mission Data Updates (MDU) using WWW pages based on REPEAT. Began developing mechanism to import Link-16 data into Upgraded the Repeatable Performance Evaluation Analysis Tool (REPEAT) to provide Windows (\$36)

R-1 Shopping List - Item No 80-4 of 80-34 UNCLASSIFIED

Exhibit R-2a, RDT&E Budget Item Justification (Project X0798)

FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: FEBRUARY 1999

BUDGET ACTIVITY: 4 P

PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

PROJECT NUMBER: X0798
Support PROJECT TITLE: OTH Targeting

2. (U) FY 1999 PLAN:

(U) (\$155) Based on results of integration testing, develop capability functional description documents which will be used by the programs of record to define system functional requirements that support these Provided a valid master configuration capabilities. Develop system interface standards where required. database in support of the new IT-21 Battlegroup configurations.

(U) (\$316) Conduct systems integration, interoperability, and Y2K testing using the facilities of Land Based Test Network (LBTN) and Systems Integration and Test (expanded RLBTS to validate IT-21 technologies prior to shipboard installation).

(U) (\$496) Validate and verify the interoperability of architectures for new capabilities and supporting systems to the fleet. Work with the fleet staffs and Naval Doctrine Command to develop policy and Serve as technical expert doctrine for operations of NVI in support of Network Centric Warfare ideology. in researching the fleet's technical questions and providing information.

specifications for support of distribution of the COP to maritime forces. The program's systems engineers will make input into the SPAWAR advanced technology division to insure critical deficiencies are high priority during investigation of IT-21. Provide connectivity and conduct integration and interoperability testing to verify Y2K compliance and provide systems engineering expertise for both IT-21 and MIL-STD Joint Technical Architecture and Y2K. Verify relevance, recommend modifications to, and maintain OTH-T Ensure joint interoperability of all systems on the NVI by enforcing compliance with the (\$419)

Provide software enhancements to the REPEAT software including adapting the software operationally to transfer MDUs through available data links. Ð

FY 2000 President's Budget Estimates FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET EXHIBIT R-2a,

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

PROJECT NUMBER: X0798
PROJECT TITLE: OTH Targeting PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

#### (U) FY 2000 PLAN . m

- Conduct and document interoperability certification testing at the OTH-T Land Based Test Site and Systems Integration and Test Facility. Use the Land Based Test Site to test evolutionary software enhancements of GCCS-M and JMCOMS. Furnish mechanisms for providing feedback to the developers of the GCCS-M and JMCOMS applications. (U) (\$391)
- (U) (\$118) Maintain configuration control over OTH-T systems and chair the Configuration Control Board (CCB) in order to maintain interoperability between legacy and non-legacy systems.
- ردر المعربية المعاومة الم المعاومة ا
- and equipment to be provided to the warfighter in approaching JV2010 network centric warfare capabilites (U) (\$410) Provide connectivity and conduct C4ISR state-of-the-art systems integration and interoperability testing using the Systems Integration & Test (SIT) and LBTN to validate configurations
- Prepare a recommended evolutionary acquisition strategy for N6 to use in bringing the C4ISR framework, the possibilities created by IT-21 and the emerging concept of Network Centric Warfare, to the warfighter operational (D) (\$196)
- Validate and verify the interoperability of architectures for new capabilities and supporting systems to the fleet. (U) (\$440)
- (-\$69K), Reduction to finance higher priority program (-\$40K), NWCF Rates (+\$21K), Civilian Pay Rates (+\$7K), (U) PROGRAM CHANGE SUMMARY: FY1998: SBIR Reduction (-\$38K), BTR Updates (-\$153K); FY 1999: Revised Econor Assumptions (-\$4K), Civilian Personnel Underexecution (-\$2K); FY 2000: C2 Systems Program Offset for IT-21 Non Pay Inflation (-\$23K), and additional inflation reduction (-\$1K). œ,

FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: FEBRUARY 1999

BUDGET ACTIVITY: 4

PROJECT NUMBER: X0798 PROJECT TITLE: OTH Targeting PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ບ (SEW) Architecture/Engineering Support program element is related to all Naval C4I related efforts. (U) RELATED RDT&E:

(U) Schedule Profile: Not applicable. Δ.

R-1 Shopping List - Item No 80-7 of 80-34

UNCLASSIFIED Exhibit R-2a, RDT&E Budget Item Justification (Project X0798)

# EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS FY 2000 President's Budget Estimates

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X0798

DATE: FEBRUARY 1999

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02000	11							Tani	Date: Tannary 1999		
PARITION NO CENTRALIAN APPROPRIATION BUDGET ACTIVITY RDT&E,N/4	TIVITY RDTEE,N		PROGRAM ELEMENT		0604707N			PRC X07	JECT NAM	PROJECT NAME AND NUMBER OTH Targeting X0798	R OTH Tar	geting
Cost Categories	Contract Method & Type	Performing Activity & Location	Total PYs Cost	FY-99 Cost	FY-99 Award Date	FY-00 Cost	FY-00 Award Date	FY-01 Cost	FY-01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
4 1												
Subtotal Product   Development												
Remarks:												
		•										
Gubtotal Gumort												

R-1 Shopping List - Item No 80-8 of 80-34 UNCLASSIFIED

Exhibit R-3, Project Cost Analysis

EXHIBIT R-3, FY 2000 RDT&E,N COST ANALYSIS FY 2000 President's Budget Estimates

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X0798

DATE: FEBRUARY 1999

Exhibit R-3 Cost Analysis	nalvsis (page	qe 2)							Date: Ja	Date: January 1999		
	ACTIVITY RDT	'EE, N/4	PROGRAM ELEMENT 0604707N	LEMENT 06	04707N			H ~	PROJECT N. X0798	PROJECT NAME AND NUMBER X0798		OTH Targeting
	Contract Method &	Performing Activity &	Total PYs	FY-99	FY-99 Award	FY-00	FY-00 Award	FY-01	FY-01 Award	Cost To	Total	Target Value of
Cost Categories	Туре	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
Program Management	Various	Various	1319	156	TBD	153	TBD			Cont.	Cont.	Cont.
System Test and Evaluation	Various	Various	3056	623	TBD	726	TBD			Cont.	Cont.	Cont.
Systems Engineering	Various	Various	764	326	TBD	235	TBD			Cont.	Cont.	Cont.
Interoperability Requirements	Various	Various	2792	496	TBD	486	TBD			Cont.	Cont.	Cont.
Subtotal T&E			7931	1601		1600				Cont.	Cont.	Cont.
Remarks												
											-	
								  - 				
Subtotal Management												
Remarks										1		
	\$ . 28							٠				
Total Cost			7931	1601		1600				Cont.	Cont.	Cont.

R-1 Shopping List - Item No 80-9 of 80-34 UNCLASSIFIED

Exhibit R-3, Project Cost Analysis

## FY 2000 President's Budget Estimates EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET

DATE: FEBRUARY 1999

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support BUDGET ACTIVITY: 4

707N PROJECT NUMBER: X2144 : SEW Architecture/Eng Support PROJECT TITLE: SEW Engineering

(U) COST: (Dollars in Thousands)

ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM FY 2004 FY 2004 FY 2003 FY 2002 FY 2001 FY 2000 FY 1999 FY 1998 ACTUAL NUMBER TITLE

Cont, Cont. 9,551 9,168 7,871 8,758 8,701 8,593 7,386 7,014 X2144 SEW Engineering

reconfiguration, as well as reduce costs. SEW Engineering also provides the Navy support in the demonstration and integration of C4I systems developed by the services and by commercial vendors as part of the annual Joint A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Space and Electronic Warfare (SEW) Engineering is a non-acquisition engineering effort defined as the neutralization or destruction of enemy targets and the enhancement of friendly force battle management through integrated employment and exploitation of the electromagnetic spectrum and the medium of space. SEW Engineering encompasses efforts to ensure that 1) the composite operational capabilities of SEW systems (not the individual component systems) conform to the Naval as Joint Vision 2010, "Copernicus...C4ISR for the 21st Century," "Forward...From the Sea," C4I for the Warrior, and the Defense Science Board Summer Study Task Force Report on Information Architecture for the Battlefield, C4ISR architecture as related to the National Defense Strategy and evolving joint visions and direction such Each JWID is designed and are guided by CINC requirements; 2) the systems support emerging fleet requirements as documented and necessitated through concepts such as Network Centric Warfare, Integrated Information Base, IT-21, and Naval Virtual Intranet; and 3) the SEW systems and systems integration effort involves leading edge technology transfer of information processing technologies primarily through integration of government and commercial off-the-shelf (GOTS/COTS) products to enhance the Navy's operational capability, interoperability, flexible commercial industry. Additionally, JWID demonstrates these technologies for assessment by the warfighters from ongoing service efforts. Service participants benefit from the exposure to the new technologies, the to identify joint interoperability deficiencies, and to solicit solutions to these deficiencies from assessments process, and the equipment that is left in place for further use and evaluation. Warrior Interoperability Demonstration (JWID) sponsored by the Joint Chiefs of Staff.

EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET FY 2000 President's Budget Estimates

FEBRUARY 1999 DATE:

> 4 BUDGET ACTIVITY:

PROJECT NUMBER: X2144
PROJECT TITLE: SEW Engineering PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

## (U) FY 1998 ACCOMPLISHMENTS:

- land fight architecture, trusted systems/multi-level security, improved sensors/strike planning, common tactical/operational picture, theater air defense/force protection, and combat identification. operational capabilities in key CINC priority areas and Joint Mission Area (JMA) Assessment Thrust Areas including high capacity communication, improved Command and Control Warfare (C2W), integrated commercial technologies that support the "Copernicus...C4ISR for the 21st Century" concept into the Plans incorporated the use of enhanced (U) (\$2,815) Developed plans for the integration of maturing system developments, military and annual Joint Warrior Interoperability Demonstration (JWID).
- Coordinated the installation of C4ISR systems (U) (\$1,770) Developed installation/integration plans for Fleet Battle Experiments (FBE) Charlie and the installation of C4ISR systemed in support of the Maritime Battle Center (MBC). Coordinated the installation of C4ISR systemed equipment to effect the conduct of the above experiments that examined new C4ISR concepts and Beginning in FY99 Maritime Battle Center will be funded in Project X2357. technologies.
- "To-Be" C4ISR systems architecture was initiated. Previously delivered operational architectures were acquire systems that achieve the desired operational objectives. Participated with the Joint Battle parameters, attributes, and characteristics necessary to ensure that Program Executives and Managers architecture framework of Operational, System, and Technical to support Naval missions in a Joint Coalition Theater. Architectural development will consist of (1) assisting OPNAV, Navy Doctrine Center and Naval Battle Laboratories to verify and validate operational and system architectures. Command, and Fleet Commanders in the continuing upgrade of Operation Architectures and maintain (U) (\$1,132) Continued to develop and validate a Naval C4ISR Architecture based the multi-tier documentation describing the Operational Architectures; and (2) providing system architecture
- (U) (\$650) Continued architectural and system engineering efforts leading to incremental design and implementation, specifically the integration of JMCOMS, JMCIS, and CDS.
- (U) (\$175) Reviewed, validated, and provided operational insight into the development of the "Copernicus...C4ISR for the 21st Century" Implementation Documentation.

Exhibit R-2a, RDT&E Budget Item Justification (Project X2144) R-1 Shopping List - Item No 80-11 of 80-34 UNCLASSIFIED

# FY 2000 President's Budget Estimates EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

BUDGET ACTIVITY: 4

PROJECT TITLE: SEW Engineering PROJECT NUMBER: X2144 PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

(in conjunction with the Air Force), Digitization of the Battlefield (with the Army), Marine Air Ground Task Force (MAGTF) C4I range planning for Joint Vision 2010, "Copernicus...C4ISR for the 21st Century," C4I for the Warrior, and integration into the DII. An updated integrated C4ISR systems architecture, integrated node list, information exchange requirements and hierarchical data dictionary will be provided. Participated in (\$472) Developed the high-level systems and operational architecture processes to include long-Joint Air Operations Functional Process Improvement, Theater Battle Management OSD and joint architectural working groups and panels.

#### (U) FY 1999 PLAN:

- improved sensors/strike planning, common operational picture, collaborative planning, knowledge based Demonstration (JWID). Integration plans will include high-capacity communications, improved Command and Control Warfare (C2W), integrated landfight architecture, trusted systems/multi-level security, technologies that support enhanced operational capabilities in key CINC priority areas and Joint Mission Area (JMA) Assessment Thrust Areas into the annual Joint Warrior Interoperability smart push-warrior pull data flow, theater air defense/force protection, and combat (U) (\$941) Develop plans for the integration of maturing system developments, military and identification.
- (\$881) Generate the Copernicus Implementation Guidance, applying a web-based collaborative grid current guidance requires redirection to incorporate emerging warfighter requirements and concepts. The shift from platform centric warfare to network centric warfare demands that new approaches are The product will be validated and modeled methodology, based on web technology, whereby a matrix of capabilities are approach where programs/projects are synchronized across the claimancy / acquisition community. mapped to organizations and products, leading to prioritized and scoped C4ISR work elements for identified, matured and tested with the warfighters and systems developers. claimancy pursuits.
- The composite operational capabilities of C4ISR systems (not the individual component systems) must be Strategy and evolving joint visions and direction such as Joint Vision 2010, "Copernicus... C4ISR for (U) (\$188) Augment / update / maintain the Overarching C4ISR Operational Requirements Documentation. designed so that they conform to the Naval C4ISR architecture as it relates to the National Defense

Exhibit R-2a, RDT&E Budget Item Justification (Project X2144) R-1 Shopping List - Item No 80-12 of 80-34 UNCLASSIFIED

DATE: FEBRUARY 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

PROJECT NUMBER: X2144
'Eng Support PROJECT TITLE: SEW Engineering

be reflected in the latest operational architectures. Additionally, support related C4ISR architecture projects as they support Theater and Battleforce C4ISR architectures must be maintained. change, technical insertion into systems, or through systems integration efforts, these changes must the 21st Century, " "Forward...From the Sea", C4I for the Warrior and the Defense Science Board Summer Study Task Force Report on Information Architecture for the Battlefield, and are guided by CINC As operational requirements change, either through changes in mission, technological requirements.

- Laboratories to verify and validate systems architectures. The POM C4ISR Systems Architecture will be completed. The "As-Is" C4ISR Systems Architecture will be updated as appropriate. The decomposition Architectural development will consist of (1) assisting OPNAV, Navy Doctrine Command, and Fleet Commanders in the development of operation and overarching architectures and maintaining documentation characteristics necessary to ensure that Program Executives and Managers acquire systems that achieve This involves breaking down describing the Systems Architectures; (2) providing system architecture parameters, attributes, and throughout the Navy Department and DoD, as required; and Participate in OSD and joint architectural the specifics of warfighter functions to lower levels of detail. From this, SPAWAR can develop the "ring charts" for Battle Groups / Amphibious Ready Groups, generic platform designs, and detailed develop and validate a Naval C4ISR Architecture based on the multi-tier architecture framework of Operational, System, and Technical to support Naval missions in a Joint and Coalition Theater. (U) (\$2,659) Enhance and refine the C4ISR Planned Systems Design for the POM years. Continue to designs for each platform. Sponsor and/or participate in related IPTs within the claimancy and the desired operational objectives. Participate with the Joint Battle Center and Naval Battle working groups and panels. Define an end-to-end process model to document the C4ISR systems development process and relationships among the systems development components. of the overarching POM C4ISR Systems Architecture will be accomplished.
- Coordinate the implementation of JTA standards and protocols throughout the community. Provide appropriate design guidance and resulting data inputs and implementation effort, and publish periodic updates. Represent and coordinate Navy inputs into the Joint Technical Architecture developed in conjunction with both internal Naval and external service units and agencies including the and ASD(C3I) Joint Technical Architecture (JTA) Development Group (JTADG). Navy inputs to the JTA Version 3.0 will be developed in accordance with direction from (U) (\$841) Continue support to the Joint Technical Architecture/Standards development/documentation Support and coordinate NAD tools development for JTA Coordinate the JTA standards and protocols with the DON CIO's Information Technology Standards Guidance (ITSG) document. Coordinate the implementation of JTA standards and protocols through the Technical Architecture Steering Group (TASG) and the DoD Architecture Coordination Council into the Naval Architecture Database (NAD). C4ISR systems development community.

R-1 Shopping List - Item No 80-13 of 80-34 UNCLASSIFIED BYHER Rudget Item Instif

Exhibit R-2a, RDT&E Budget Item Justification (Project X2144)

DATE: FEBRUARY 1999

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

PROJECT NUMBER: X2144 PROJECT TITLE: SEW Engineering

Mature the Levels of Information Systems Interoperability (LISI) constructs as they relate

test/experimentation development planning with other Navy and service organizations for the conduct of dynamic systems model, analyze of the criteria and requirements for the operational system architecture functional transition, continue population of the data models and update the Hierarchical Naval and Joint experiments including Fleet Warfare Experiments, JWID, IT-21, Theater Air Defense (TAD) Battle Management C4I (BMC4I), etc. Products include; expanded reference sets, a refined data (U) (\$1,876) Mature the Naval Architecture Database (NAD) to encompass; establish and populate the Data Dictionary to reflect Joint study inputs, and provide C4ISR implementation of the Maritime Interoperability Technical Reference Model, an expanded tool set, and documented relationships Battle Center (MBC) including senior test engineers and laboratory coordinators to provide model and schema, the addition of the SMIDB database, the Levels of Information Systems related databases.

### 3. (U) FY 2000 PLAN:

- commercial technologies that support enhanced operational capabilities in key CINC priority areas and Joint Mission Area (JMA) Assessment Thrust Areas into the annual Joint Warrior Interoperability and Control Warfare (C2W), integrated landfight architecture, trusted systems/multi-level security, improved sensors/strike planning, common operational picture, collaborative planning, knowledge based Integration plans will include high-capacity communications, improved Command systems, smart push-warrior pull data flow, theater air defense/force protection, and combat identification. Procure demonstrated and assessed Joint Chief of Staff mandated Golden Nuggets Technologies that will benefit operational forces with their immediate employment at sea or in the (U) (\$2,694) Develop plans for the integration of maturing system developments, military and Demonstration (JWID).
- (\$806) Generate the Copernicus Implementation Guidance, applying a web-based collaborative grid current guidance requires redirection to incorporate emerging warfighter requirements and concepts. The shift from platform centric warfare to network centric warfare demands that new approaches are identified, matured and tested with the warfighters and systems developers. The product will be a approach where programs/projects are synchronized across the claimancy / acquisition community.

R-1 Shopping List - Item No 80-14 of 80-34 UNCLASSIFIED

Exhibit R-2a, RDT&E Budget Item Justification (Project X2144)

BUDGET ACTIVITY:

PROJECT NUMBER: X2144

FEBRUARY 1999

DATE:

PROJECT TITLE: SEW Engineering PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

validated and modeled methodology, based on web technology, whereby a matrix of capabilities are mapped to organizations and products, leading to prioritized and scoped C4ISR work elements for claimancy pursuits.

- The composite operational capabilities of C4ISR systems (not the individual component systems) must be be reflected in the latest operational architectures. Additionally, support related C4ISR architecture projects as they support Theater and Battleforce C4ISR architectures must be maintained. requirements. As operational requirements change, either through changes in mission, technological change, technical insertion into systems, or through systems integration efforts, these changes must Strategy and evolving joint visions and direction such as Joint Vision 2010, "Copernicus...C4ISR for (U) (\$172) Augment / update / maintain the Overarching C4ISR Operational Requirements Documentation. designed so that they conform to the Naval C4ISR architecture as it relates to the National Defense the 21st Century," "Forward..From the Sea", C4I for the Warrior and the Defense Science Board Summer Study Task Force Report on Information Architecture for the Battlefield, and are guided by CINC
- Commanders in the development of operation and overarching architectures and maintaining documentation the desired operational objectives. Participate with the Joint Battle Center and Naval Battle Laboratories to verify and validate systems architectures. The POM C4ISR Systems Architecture will be completed. The "As-Is" C4ISR Systems Architecture will be updated as appropriate. The decomposition characteristics necessary to ensure that Program Executives and Managers acquire systems that achieve This involves breaking down describing the Systems Architectures; (2) providing system architecture parameters, attributes, and throughout the Navy Department and DoD, as required; and Participate in OSD and joint architectural develop and validate a Naval C4ISR Architecture based on the multi-tier architecture framework of Operational, System, and Technical to support Naval missions in a Joint and Coalition Theater. Architectural development will consist of (1) assisting OPNAV, Navy Doctrine Command, and Fleet "ring charts" for Battle Groups / Amphibious Ready Groups, generic platform designs, and detailed designs for each platform. Sponsor and/or participate in related IPTs within the claimancy and From this, SPAWAR can develop working groups and panels. Define an end-to-end process model to document the C4ISR systems Enhance and refine the C4ISR Planned Systems Design for the POM years. development process and relationships among the systems development components. of the overarching POM C4ISR Systems Architecture will be accomplished. the specifics of warfighter functions to lower levels of detail. (\$2,434)
- (U) (\$769) Continue support to the Joint Technical Architecture/Standards development/documentation and Represent and coordinate Navy inputs into the implementation effort, and publish periodic updates.

Exhibit R-2a, RDT&E Budget Item Justification (Project X2144) R-1 Shopping List - Item No 80-15 of 80-34 UNCLASSIFIED

FEBRUARY 1999 DATE:

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

PROJECT NUMBER: X2144
PROJECT TITLE: SEW Engineering

Coordinate the JTA standards and protocols with the DON CIO's Information Technology Standards Guidance systems development community. Provide appropriate design guidance and resulting data inputs into the Mature the Levels of Information Systems Interoperability (LISI) constructs as they relate to the JTA. Joint Technical Architecture developed in conjunction with both internal Naval and external service units and agencies including the and ASD(C3I) Joint Technical Architecture (JTA) Development Group (JTADG). Navy inputs to the JTA Version 3.0 will be developed in accordance with direction from the Coordinate the implementation of JTA standards and protocols throughout the C4ISR Naval Architecture Database (NAD). Support and coordinate NAD tools development for JTA products. Technical Architecture Steering Group (TASG) and the DoD Architecture Coordination Council (ACC)

- Data Dictionary to reflect Joint study inputs, and provide C4ISR implementation of the Maritime Battle test/experimentation development planning with other Navy and service organizations for the conduct of architecture functional transition, continue population of the data models and update the Hierarchical Naval and Joint experiments including Fleet Warfare Experiments, JWID, IT-21, Theater Air Defense (TAD) Battle Management C4I (BMC4I), etc. Products include; expanded reference sets, a refined data (U) (\$1,718) Mature the Naval Architecture Database (NAD) to encompass; establish and populate the Interoperability Technical Reference Model, an expanded tool set, and documented relationships to dynamic systems model, analyze of the criteria and requirements for the operational system model and schema, the addition of the SMIDB database, the Levels of Information Systems Center (MBC) including senior test engineers and laboratory coordinators to provide related databases.
- B. (U) PROGRAM CHANGE SUMMARY: FY 1998: SBIR Reduction (-\$82K), DD1002, April 1998 Update (+\$614K), FY 1998 BTR Update as of June (+\$1,613K), BTR Update as of September (+\$954K); FY 1999: Revised Economic Assumptions (-\$17K), Civilian Personnel Underexecution (-\$9K), Contract Advisory & Assistance Services (-\$44K), and FFRDC Funding for Decision Centered Design (-\$200K), NWCF Rates (+\$60K), Reduction to finance higher priority program (-\$178K), Civilian Pay Rates (+\$21K), Non Pay Inflation (-\$124K), and additional Inflation Reduction Distribution (-\$48K); FY 2000: Increase to JWID funding (+\$1,804K), Reduction to C4ISR architecture
- Not applicable. C. (U) OTHER PROGRAM FUNDING SUMMARY:

Exhibit R-2a, RDT&E Budget Item Justification (Project X2144) R-1 Shopping List - Item No 80-16 of 80-34 UNCLASSIFIED

FY 2000 President's Budget Estimates EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET

BUDGET ACTIVITY: 4

DATE: FEBRUARY 1999

PROJECT NUMBER: X2144
PROJECT TITLE: SEW Engineering PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

(SEW) Architecture/Engineering Support program element relates to all Naval C4I related efforts. (U) RELATED RDT&E:

SCHEDULE PROFILE: Not applicable. Ð) Ġ. R-1 Shopping List - Item No 80-17 of 80-34 UNCLASSIFIED

Exhibit R-2a, RDT&E Budget Item Justification (Project X2144)

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X2144

DATE: FEBRUARY 1999

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	gineering	Target Value of Contract								4554	10101	1034	1850	Cont.	Cont.	Cont.	Cont.	Cont.		Cont.	-	:
	ER SEW En	Total Cost			·					4554	10101	1034	1850	Cont.	Cont.	Cont.	Cont.	Cont.		Cont.		
January 1999	PROJECT NAME AND NUMBER SEW Engineering X2144	Cost To Complete								0	0	0	0	Cont.	Cont.	Cont.	Cont.	Cont.		Cont.		
Date: Jan	PROJECT NA X2144	FY-01 Award Date												TBD	TBD	TBD	TBD	TBD		TBD		
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	EMENT 060	FY-99 Cost												188	2659	841	1876	881		6445		
	ROGRAM ELEMENT	Total PYs Cost								4554	10101	1034	1850							17539		
1)	<u>A</u>	Performing Activity & Location								Various	Various	Various		Various	Various	Various	Various	Various		Various		
(page	VITY RDT&E,	Contract Method & Type								Various	Various	Various		Various	Various	Various	Various	Various		Various		
Exhibit R-3 Cost Analysis	APPROPRIATION/BUDGET ACTIVITY RDT&E,N	Cost Categories			-	Subtotal Product Development	Remarks:			SEW/C4I Technology Integration	Systems A&E and Validation	Systems Validation	Systems Engineering	Operational Requirements	Systems Design	Technical Standards	Information Repository/Naval Architecture Database	C4ISR Capabilities		Subtotal Support		

R-1 Shopping List - Item No 80-18 of 80-34 UNCLASSIFIED

Exhibit R-3, Project Cost Analysis

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X2144

DATE: FEBRUARY 1999

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Exhibit R-3 Cost Analysis	nalysis (page 2)							Da	Date: Jan	January 1999		
APPROPRIATION/BUDGET ACTIVITY RDT&E, N			PROGRAM	PROGRAM ELEMENT 0604707N	0604707N			PR X2	PROJECT NAM X2144	PROJECT NAME AND NUMBER SEW Engineering X2144	ER SEW En	gineering
	Contract Method	Performing Activity &	Tota 1	FY-99	FY-99 Award	FY-00	FY-00 Award	FY-01	FY-01 Award	Cost To	Total	Target Value of
Cost Categories	1	Location	PYs Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
SEW Engr/JWID	Various	Various	3815	941	N/A	2694	TBD		TBD	Cont.	Cont.	Cont.
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R-1 Shopping List - Item No 80-19 of 80-34 UNCLASSIFIED

Exhibit R-3, Project Cost Analysis

# FY 2000 President's Budget Estimates EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

> PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support BUDGET ACTIVITY: 4

PROJECT TITLE: Maritime Battle Ctr PROJECT NUMBER: X2357

> (Dollars in Thousands) (U) COST:

COMPLETE PROGRAM ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY 2005 24,184 FY 2004 24,198 FY 2003 24,212 FY 2002 24,191 FY 2001 24,082 FY 2000 23,915 FY 1999 8,822 FY 1998 ACTUAL X2357 Maritime Battle 2,831 PROJECT NUMBER TITLE

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Cont.

MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The mission of the Maritime Battle Center (MBC) is Corps Warfighting Lab (MCWL), the Joint Battle Center/Federated Battle Lab, and technologists in industry and academia as appropriate. The MBC is essential to the evolution of combat capabilities since it is the engine for validating the new network centric warfare techniques in conjunction with the Sea Based Battle Laboratories (SBBL), Science & Technology (S&T) initiatives and other initiatives that originate with the operating forces. The MBC will support the early and sustained involvement of Joint Warfighters in refining platform, weapons, weapon systems and Information Technologies (IT), Information System (IS) and Information operating forces. The MBC will support the early and sustained involvement of Joint Warfighters in refining the technology to meet the tactics, techniques, and procedures needed for 2010-2020 Littoral Battlespace. MBC will have multiple roles since it is a crosscutting organization involved in several facets of concept, environment is a network centric environment that links the existing "core" Naval facilities to the Marine preliminary sub-scale experiments and technological demonstrations focused on the advanced engineering and operational system development of systems related to all conflict levels of Littoral Battlespace. The MBC Management (IM)systems development and integration. These include collaborative planning, operational experimentation planning and execution, technology transition/acquisition support, systems engineering, The process takes concepts developed by the Strategic Studies Group and approved by the Chief of Naval Operations into Fleet Battle Experiments; conducts integration, technology assimilation and operational demonstrations. to execute the Naval Warfare Innovation Process.

UNCLASSIFIED Exhibit R-2a, RDT&E Budget Item Justification (Project X2357) R-1 Shopping List - Item No 80-20 of 80-34

FY 2000 President's Budget Estimates EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET

DATE: FEBRUARY 1999

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0604

PROJECT TITLE: Maritime Battle Ctr PROJECT NUMBER: X2357 PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1998 ACCOMPLISHMENT

(U) Funding was redirected to ONR and execution was made by ONR for FY 98.

- (U) (\$280) MBC Administration and Management The management and administration of MBC activities includes oversight of the experimental planning phase, the execution and collection phases, the analysis phase, and the output decision phase. This entails the integration of many preliminary experiments and technology demonstrations coupled with the inputs of experienced military leaders, current warfighting CINCs, and technologists from industry and academia.
- (U) (\$760) Enabling Technical Development Prior to any technology transition to the Project Spaces onboard with "production" potential. These technologies include commercially developed technologies in collaborative interoperability issues. The objectives of these preliminary experiments is to bring information superiority the Sea Based Battle Labs (SBBL) during a Fleet Battle Experiment (FBE), the technology needs preliminary to Fleet operations while achieving a level of critical mass in the early identification of technologies Control System (GCCS) architectures, IT-21 architectures, and the identification of high performance and engineering experimentation to determine its compatibility and compliance with the Global Command and planning, interactive sharing, the correlation of decision data-reducing "decision" time, and the exploration of dynamically managed circuits operating in sea, ground, and/or aerospace domains.
- the technologist and concept developer. Commander Second Fleet (C2F) executed Fleet Battle Experiment "C" in designated their flagships USS MT.WHITNEY and USS CORONADO as Sea Based Battle Laboratories (SBBL) that will work with the MBC Director in the conduct of the FBEs. This provides the opportunity for the fleet to directly participate in the development of future Navy capabilities and provides a common sense check for the Spring of '98 and Seventh Fleet (C7F) will execute "D" during the Fall of '98. For both experiments the (\$980) Fleet Battle Experiments (FBE) - The Second and Third Fleets are the designated experimentation . Commander Second Fleet (C2F) and Command Third Fleet (C3F) will lead the FBE series and have Advanced Concepts Site will capture experiment outcomes.
- (NAVCITI) at Virginia Polytechnic Institute and State University will assist the SPAWAR, Advanced Concepts Site in the planning and execution phases of Fleet Battle experiments and ACS experiments. The assistance (U) (\$811) Battle Staff Level Collaboration - The Navy Collaborative Information Technology Initiative

Exhibit R-2a, RDT&E Budget Item Justification (Project X2357) R-1 Shopping List - Item No 80-21 of 80-34 UNCLASSIFIED

# FY 2000 President's Budget Estimates EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

PROJECT NUMBER: X2357
PROJECT TITLE: Maritime Battle Ctr PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

management, and wireless LANs/WANs. The NAVCITI will participate in selected experiments, analyzing technical information, and making recommendations in support of the Naval Warfare Innovation Process; assist will include the conceptualization, design, and implementation of the Naval Virtual Intranet; providing candidate technological solutions in: distributed software development, software quality assessment, prediction methodologies, distributed group collaboration tools, distributed maritime information

#### (U) FY 1999 PLAN: 2

the ACS in developing proposals for follow-on experimentation.

- oversight of the experimental planning phase, the execution and collection phases, the analysis phase, and the output decision phase. This entails the integration of many preliminary experiments and technology The management and administration of MBC activities includes demonstrations coupled with the inputs of experienced military leaders, current warfighting CINCs, and technologists from industry and academia. (U) (\$978) FBE Analysis and Core Support:
- Commanders during a Fleet Battle Experiment (FBE) or Limited Objective Experiment (LOE), the technology needs preliminary engineering experimentation to determine its compatibility and compliance with the Global Command and Control System (GCCS) architectures, IT 21 architectures, and the identification of high developed technologies in collaborative planning, interactive sharing, the correlation of decision data-reducing "decision time, and the exploration of dynamically managed circuits operating in sea, ground, performance and interoperability issues. The objectives of these preliminary experiments is to bring These technologies include commercially (U) (\$484) Enabling Technical Development: Prior to any technology transition to the Numbered Fleet information superiority to Fleet operations while achieving a level of critical mass in the early identification of technologies with "production" potential. and/or aerospace domains.
- and designate their flagship as Sea Based Battle Laboratories (SBBL) that will work with the MBC Director in the conduct of the FBE. This enables the Fleet to directly participate in the development of future Navy (U) (\$5,896) FBE Direct Experimentation: The Numbered Fleet Commanders are designated experimentation leads for FBEs and LOEs. The Fleet Commander in the AOR where the experiment is held will lead the F|BE series concepts and capabilities and provides the Fleet an opportunity to provide immediate feedback to the technologist and concept developer.
- Its core competency will be (U) (\$1,464) Technical Evaluation: MBC will plan and participate in planning by other services and joint commands of exercises and tests that involve the Navy experimentation process. Its core competency will

Exhibit R-2a, RDT&E Budget Item Justification (Project X2357) R-1 Shopping List - Item No 80-22 of 80-34UNCLASSIFIED

### EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET FY 2000 President's Budget Estimates

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

PROJECT NUMBER: X2357
PROJECT TITLE: Maritime Battle Ctr PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

trom all claimancies will be tasked dependent on the requirements. Knowledge of laboratory capabilities and projected needs of such laboratories will be inherent in this support. Joint exercise support supplied by maritime forces will also be coordinated using this organizational function. fleet operations, exercise designs, costing, equipping and exercise analysis and overall evaluations with recommendations for future related activities. The technical operations will also evaluate the results of element will devise insertion strategies for Advanced Concept Technology Demonstrations (ACTDs), Joint Warrior Interoperability Demonstration (JWIDs), and Joint Battle Center (JBC) activities and determine the most expeditious paths to transition such concepts into actual and sustainable Naval warfighting capability. As promising innovative technologies Using existing resources, the components needed to provide the required set of capabilities will be generated and brought into operation for testing and analysis purposes. Navy laboratory support emerge from the commercial section, the technical operations recommendations for future related activities.

### (U) FY 2000 PLAN:

- includes oversight of the experimental planning phase, the execution and collection phases, the analysis This entails the integration of many preliminary experiments and technology demonstrations coupled with the inputs of experienced military leaders, current warfighting The management and administration of MBC activities CINCs, and technologists from industry and academia. (U) (\$4,887) FBE Analysis and Core Support: phase, and the output decision phase.
- developed technologies in collaborative planning, interactive sharing, the correlation of decision data-reducing "decision time, and the exploration of dynamically managed circuits operating in sea, ground, Commanders during a Fleet Battle Experiment (FBE) or Limited Objective Experiment (LOE), the technology bring information superiority to Fleet operations while achieving a level of critical mass in the early Global Command and Control System (GCCS) architectures, IT 21 architectures, and the identification of (U) (\$4,082) Enabling Technical Development: Prior to any technology transition to the Numbered Fleet needs preliminary engineering experimentation to determine its compatibility and compliance with the high performance and interoperability issues. The objectives of these preliminary experiments is to identification of technologies with "production" potential. These technologies include commercially and/or aerospace domains.
- leads for FBEs and LOEs. The Fleet Commander in the AOR where the experiment is held will lead the F|BE series and designate their flagship as Sea Based Battle Laboratories (SBBL) that will work with the MBC (U) (\$13,439) FBE Direct Experimentation: The Numbered Fleet Commanders are designated experimentation This enables the Fleet to directly participate in the development Director in the conduct of the FBE.

Exhibit R-2a, RDT&E Budget Item Justification (Project X2357) R-1 Shopping List - Item No 80-23 of 80-34 UNCLASSIFIED

# FY 2000 President's Budget Estimates EXHIBIT R-2a, FY2000 RDT&E, N BUDGET PROJECT JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

BUDGET ACTIVITY:

PROJECT NUMBER: X2357 PROJECT TITLE: Maritime Battle Ctr PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

of future Navy concepts and capabilities and provides the Fleet an opportunity to provide immediate feedback to the technologist and concept developer.

- Its core competency will be fleet operations, exercise designs, costing, equipping and exercise analysis and overall evaluations with recommendations for future related activities. The technical operations will also evaluate the results of projected needs of such laboratories will be inherent in this support. Joint exercise support supplied by element will devise insertion strategies for will be generated and brought into operation for testing and analysis purposes. Navy laboratory support from all claimancies will be tasked dependent on the requirements. Knowledge of laboratory capabilities (U) (\$1,507) Technical Evaluation: MBC will plan and participate in planning by other services and joint concepts into actual and sustainable Naval warfighting capability. As promising innovative technologies Using existing resources, the components needed to provide the required set of capabilities Advanced Concept Technology Demonstrations (ACTDs), Joint Warrior Interoperability Demonstration (JWIDs) and Joint Battle Center (JBC) activities and determine the most expeditious paths to transition such commands of exercises and tests that involve the Navy experimentation process. maritime forces will also be coordinated using this organizational function. emerge from the commercial section, the technical operations prototypes.
- Civilian Personnel Underexecution (-\$2K); FY 2000: Fund Maritime Battle Center (+\$14.698M), Fund Decision Centered B. (U) PROGRAM CHANGE SUMMARY: FY 1998: SBIR Reduction (-\$80K); FY 1999: Revised Economic Assumptions (-\$20K), Design (-\$330K), NWCF Rate Adjustments (+\$10K), Civilian Pay Rates (+\$5K), Non-Pay Inflation (-\$346K), NAWC Working Capital (-\$2K), and additional Inflation Reduction (-\$23K).
- Not applicable. C. (U) OTHER PROGRAM FUNDING SUMMARY:
- D. (U) Schedule Profile: N/A

BUDGET ACTIVITY: 4

PROJECT NUMBER: X2357
PROJECT TITLE: Maritime Battle Cen

DATE: FEBRUARY 1999

Target Value of Contract PROJECT NAME AND NUMBER Maritime Battle Center X2357 Total Cost Cost To Complete Date: January FY-01 Award Date FY-01 Cost FY-00 Award Date FY-00 Cost FY-99 Award Date PROGRAM ELEMENT 0604707N FY-99 Cost Total PYs Cost Performing Activity & Location Exhibit R-3 Cost Analysis (page 1) APPROPRIATION/BUDGET ACTIVITY RDT&E,N Contract Method & Type Subtotal Support Remarks Subtotal Product Cost Categories **Development** Remarks:

UNCLASSIFIED Exhibit R-3, Project Cost Analysis (Project X2357) R-1 Shopping List - Item No 80-25 of  $80-34\,$ 

BUDGET ACTIVITY: 4

DATE: FEBRUARY 1999

PROJECT NUMBER: X2357
PROJECT TITLE: Maritime Battle Cen

Dehihit B-3 Cost Ana	Analyzis (nage 2)							Dat	Date: Janu	January 1999		
/BUDGE	TIVITY RDT&E,N		PROGRAM	PROGRAM ELEMENT 0604707N	0604707N			PRO	PROJECT NAME Center X2357	PROJECT NAME AND NUMBER Maritime Battle Center X2357	Raritime	Battle
Cost Categories	Contract Method & Type	Performing Activity & Location	Total PYS Cost	FY-99 Cost	FY-99 Award Date	FY-00 Cost	FY-00 Award Date	FY-01 Cost	FY-01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
System Test and Evaluation	Various	Various	2551	7844		19028				CONT	CONT	CONT
Subtotal T&E			2551	7844		19028				CONT	CONT	CONT
Remarks												
Program Management	Various	Various	280	978		4887				CONT	CONT	CONT
Gibtotal Management			280	978		4887				CONT	CONT	CONT
			202					i				
							* . .*					
Total Cost			2831	8822		23915				CONT	CONT	CONT

R-1 Shopping List - Item No 80-26 of 80-34 UNCLASSIFIED Exhibit R-3, Project Cost Analysis (Project X2357)

# FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

FEBRUARY 1999 DATE:

BUDGET ACTIVITY: 4PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

PROJECT TITLE: Dec Cen Des PROJECT NUMBER: X2461

> (Dollars in Thousands) (U) COST:

COMPLETE PROGRAM 881 ESTIMATE ESTIMATE FY 2005 FY 2004 ESTIMATE FY 2003 ESTIMATE FY 2002 1,448 ESTIMATE 1,514 FY 2001 ESTIMATE 1,062 FY 2000 ACTUAL ESTIMATE FY 1998 FY 1999 X2461 Decision Centered 1,637 Design NUMBER TITLE

of existing facilities at SPAWARSYSCEN. Together, they allow DCD to conduct scientific, engineering, training and operational evaluations of decision support requirements for accelerated and consistent deployment Navy wide. The DCD coordination center is an upgrade ŏĘ (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Decision Centered Design (DCD) program is a 1997 Operations Center (RCOC), leverages existing evaluation and validation capabilities at the existing facilities examine emerging cognitive concepts and technical advances to support enhanced decision making at all levels warfighting. Initial DCD methodology, based on previous, successful redesign of USMC Regimental Combat Strategic Studies Group-recommended, CNO-endorsed initiative to establish a Navy process to institutionally responsible for design and testing of systems, doctrine and training.

Under this project, initiated in FY 98 as a critical CNO project to support Network Centric Warfare, Information Technology 21 (IT21) and Joint Vision 2010 under PE0303150N Project X2304, an initial DCD process is being Once refined, it will be applied to other difficult Defense (PEO-SC/TAD) for AADC), program managers and support laboratories throughout the process to facilitate decision making such as Naval Fires Control. Enhancements from all efforts are reviewed and coordinated with (Director, Surface Warfare (N86) and Program Executive Office, Surface Ships/Theater Air recommendation acceptance and easy integration. DCD orientation courses for acquisition managers and system refined by prototyping Commander, Joint Task Force (CJTF). engineers are being developed to support the process. applicable sponsors,

needs coordination also provides similar benefits. DCD is applicable to all C2 systems from the National Command advances highlights better advances for efficient, consistent integration throughout the services. Research System, fleet, doctrine, training and manning partners continue to be identified from other decision support programs, government agencies, and private industry. Coordination examination of cognitive and technical Its success is paramount to achieving true speed of command. Authority (NCA) on down.

FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: FEBRUARY 1999

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support BUDGET ACTIVITY: 4PROGRAM

PROJECT TITLE: Dec Cen Des PROJECT NUMBER: X2461

### PROGRAM ACCOMPLISHMENTS AND PLANS: E

- FY 1998 Accomplishment:
- (\$1,637) Performed DCD processes on AADC and CJTF positions; started development of DCD coordination and evaluation facility.
- FY 1999 Plan: <u>e</u> ς.
- (U) BTR in process for \$2488 which will enable continuation of DCD on CJTF; complete development of DCD coordination and evaluation facility; develop DCD training for acquisition managers and systems designers.
- FY 2000 Plan: 9
- (\$489) Continue refinement and validation of DCD methodology to integrate emerging advancements into decision support systems, doctrine, training and manning requirements by continuing the DCD process on CUTF and evaluation of DCD recommendations ashore and in Fleet Battle Experiments.
- Explain DCD process, current and near term cognitive and technical techniques and their employment in system design or (\$297) Complete development of DCD training module for System Designers. upgrade
- (U) (\$276) Conduct evaluation of emerging cognitive concepts and technical advances, such as intelligent software agents, various visual and multimedia stimuli, etc., at the coordination center and associated sites per oversight committee direction and in coordination with other decision support programs, government agencies, and private industry.
- via BTR from PE 0303150N. FY 2000: Funding of Decision Centered Design (+\$2,761K), BSO Submission/Realignment (-\$29K), C4I RDT&E,N Expenditure Carryover (-\$1,000K), Joint C4ISR Battle Center Shortfall (-\$670K), NWCF Rate Adjustment(+\$12K), Civilian Pay Rates (+\$4K), Non-Pay Inflation (-\$15K) and additional Inflation Reduction (-\$1K) received funding (U) PROGRAM CHANGE SUMMARY: FY 1998: FY-00 Comparability Adjustments (+\$1,637K). FY 1999:
- OTHER PROGRAM FUNDING SUMMARY Ð

FY2000 339 FY1999 PE0204662N/1C1C (Partial) FY1998

Not applicable. (U) RELATED RDT&E:

Exhibit R-2a, RDT&E Budget Item Justification (ProjectX2461) R-1 Shopping List - Item No 80-28 of 80-34 UNCLASSIFIED

FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: FEBRUARY 1999

BUDGET ACTIVITY: 4PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

PROJECT NUMBER: X2461 PROJECT TITLE: Dec Cen Des

(U) SCHEDULE PROFILE: Not applicable. ė.

Exhibit R-2a, RDT&E Budget Item Justification (ProjectX2461) R-1 Shopping List - Item No  $80\mbox{-}29$  of  $80\mbox{-}34$ 

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X2461

DATE: FEBRUARY 1999

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ADDRODDIAMTON/BIDGEM ACMINITY RDMER N/4	TYSIS (DAGE	1 / V	PROGRAM ELEMENT	TEMENT	0604707N	,		1 1	ROTECT N	PROJECT NAME AND NUMBER Decision	BER Decis	ion
AFFROFRIALION/ BOLGEL AC	יייי איייי איייי	± /N 17	T ENOGENIA T	T AMERICAN	7.0.2±000	•		, O	entered	Centered Design X2461	1	
	Contract Method &	Performing Activity &	Total PYs	FY99	FY99 Award	FYOO	FY00 Award	FY01	FY01 Award	Cost To	Total	Target Value of
Cost Categories	Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract
System Engr.	SS/FF	Multiple	0	N/A	0	791	N/A			Cont	Cont	Cont
System Engr	N/A	SSC SD	0	N/A	0	271	N/A			Cont	Cont	Cont
Subtotal Product Development						1062				Cont	Cont	Cont
Remarks:												
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Subtotal Support												
Remarks												
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R-1 Shopping List - Item No 80-30 of 80-34 UNCLASSIFIED

Exhibit R-3, Project Cost Analysis

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X2461

DATE: FEBRUARY 1999

Exhibit R-3 Cost Analysis	eped)	2)						Da	Date: Jan	January 1999		
1/BUDGE	FIVITY RDT&E,	,N/4	PROGRAM ELEMENT	1	0604707N		:	P.R.	OJECT NA	PROJECT NAME AND NUMBER Centered Design X2461	ER Decision	ion
Cost Categories	Contract Method &	Performing Activity &	Total PYS Cost	FY99 Cost	FY99 Award Date	FY00	FY00 Award Date	FY01 Cost	FY01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
ממי ליני מייי	24.51										-	
Subtotal T&E												
Remarks									•			
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Subtotal Management												
Remarks												
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Total Cost						1062				Cont.	Cont.	Cont.
Remarks												
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R-1 Shopping List - Item No 80-31 of 80-34 UNCLASSIFIED

Exhibit R-3, Project Cost Analysis

# FY 2000 President's Budget Estimates EXHIBIT R-2a, FY 2000 RDT&E,N BUDGET PROJECT JUSTIFICATION SHEET

DATE: FEBRUARY 1999

PROJECT NUMBER: X2630 PROJECT TITLE: Adv Comm Info BUDGET ACTIVITY: 4PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: SEW Architecture/Eng Support

(Dollars in Thousands) (U) COST:

CONT. ESTIMATE 임 FY 2005 ESTIMATE FY 2004 ESTIMATE 0 FY 2003 ESTIMATE ESTIMATE 0 FY 2002 0 FY 2001 ESTIMATE 0 FY 2000 ACTUAL ESTIMATE 1,995 FY 1998 FY 1999 X2630 Adv Comm Info COMPLETE PROGRAM Tech TOTAL CONT NUMBER TITLE

This project will support the Navy's effort at creating an initiative for integrating information technology (IT). (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- (U) PROGRAM PLAN:
- (U) FY 99 PLAN:
- rehearse missions; investigate the utility of wireless communications; smart antenna technology as well as evaluating candidate radiating elements. Creation of a virtual environment room that allows Naval Planners and Naval Training Personnel to plan and
- (U) PROGRAM CHANGE SUMMARY: FY 1999: Revised Economic Assumptions (-\$5K). ъ
- Not applicable OTHER PROGRAM FUNDING SUMMARY: <u>(a</u> ပ
- (U) RELATED RDT&E: Not applicable.
- SCHEDULE PROFILE: Not applicable. <u>(a</u> Ö.

Exhibit R-2a, RDT&E Budget Item Justification (ProjectX2630) R-1 Shopping List - Item No 80-32 of 80-34 UNCLASSIFIED

DATE: FEBRUARY 1999

BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X2630

ost To Total	Exhibit R-3 Cost Analysis (page 1) APPROPRIATION/BUDGET ACTIVITY RDT&E,N/4	sis (page 1) VITY RDT&E,N/		PROGRAM ELEMENT	1	0604707N			1 4 5	Date: FEBR PROJECT NAMI Tech X2630	DATE: FEBRUAKI 1999 PROJECT NAME AND NUMBER Adv Comm Info Tech X2630	ER Adv Cor	m Info
Subtotal Product  Development Remarks:  Subtotal Support Remarks	Cost Categories	Contract Method & Type	Performing Activity & Location	Total PYs Cost		FY99 Award Date	FY00 Cost	FY00 Award Date		FY01 Award Date	Cost To Complete	Total Cost	Target Value of Contract
Subtotal Product Development Remarks:  Subtotal Support Remarks													
Subtotal Product  Devalopment  Remarks:  Subtotal Support  Remarks													
Subtotal Product Development Remarks:  Subtotal Support Remarks													
Subtotal Product  Femarks:  Subtotal Support  Femarks													
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DATE: FEBRUARY 1999

BUDGET ACTIVITY: 4 PROGRA

PROGRAM ELEMENT: 0604707N

PROJECT NUMBER: X2630

R-1 Shopping List - Item No 80-34 of 80-34 UNCLASSIFIED Exhibit R-3, Project Cost Analysis (ProjectX2630)